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A HYBRID ELEMENT METHOD FOR CALCULATING THREE - DIMENSIONAL WATER WAVE SCATTERING

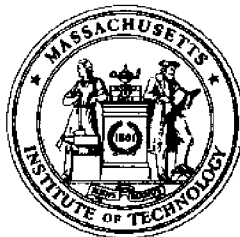
by

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ABSTRACT

A HYBRID ELEMENT METHOD FOR CALCULATING
THREE-DIMENSIONAL SCATTERING OF WATER WAVES

by

DICK K. P. YUE, H. S. CHEN and C. C. MEI

Under the assumption of a harmonic, small-amplitude incident wave, an effective hybrid finite element method for calculating wave scattering by and resulting forces on a general three-dimensional body is presented.

The method is applied to four different geometries. Analytic or independently obtained solutions are available for two of the geometries and comparison indicates perfect agreement. No other solutions are known for the other two geometries.

All numerical results are checked using Optical Theorem, and convergence tests are performed. A user's manual for the computer program as well as suggested extensions to the program are also included.

While only the scattering problem is formulated and solved in the present work, extension to the solution of the mathematically similar radiation problem is quite straightforward.

The three-dimensional hybrid element method is a practical one for engineering applications in water wave problems, and offers a good alternate to the Green function method, especially for complex geometries.

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1. INTRODUCTION

Along with the technological advances in the design and construction of large ships and off-shore structures, the need for an efficient and versatile method for calculating wave forces and other hydrodynamical effects to supplement laboratory testing is now widely recognized. The present work is also motivated by such needs in an imaginative project of ocean engineering, i.e., the Atlantic Generating Station project. To meet the increasing demand of electric power and to minimize environmental hazards, the Public Service Electric and Gas Company of New Jersey proposes to construct a nuclear power plant at a site three miles offshore from Atlantic City. Two nuclear power plants of 1150 MeW capacity will rest on two square platforms floating in a basin protected by two giant breakwaters. To ensure sufficient supply of cooling water at a low intake flow rate, two openings of 130 ft. width will be made in the breakwater system which is roughly 2000 ft. in diameter. For the proper design of mooring systems, prediction of possible basin and platform oscillation, and the wave forces, due to incoming sea is needed. This work deals with a modern numerical method which is potentially useful for the Atlantic Generating station as well as for other large ocean structures.

In reality, the waves in a severe storm are highly complicated, being large in amplitude and of a random nature. For theoretical work, it is often necessary to assume the incident wave amplitude to be small so that one can work with a linearized approximation. In this limited framework, useful general relationships among the hydrodynamical quantities can be deduced; see for example Haskind, 1957, Wehausen, 1971 and Newman, 1976.

For a few very specialized geometries, analytic solutions are also possible (for example, MacCamy and Fuchs, 1952). For general geometries, however, a largely numerical method is necessary, the semi-analytic Green function method being the most popular. By using a Green function of some sort, this method transforms the boundary value problem into an integral equation along a line for two-dimensional, or over a surface for three-dimensional problems, which usually includes the boundary of the solid structure. By dividing the interval into small segments and making piece-wise approximation, the integral equation is discretized to give an approximate set of algebraic equations. Solving the algebraic system, the unknown in the interval is found and the flow quantities in the entire field can be subsequently computed. This method is conceptually simple but the Green function or the kernel of the integral equation is singular, and numerical evaluation of its integral or derivative is laborious and complicated. The resulting algebraic equation has a fully populated coefficient matrix with very involved elements. Furthermore, the computation of flow quantities after the solution of the integral equation is found can also be quite time consuming. The method is consequently expensive, both computationally and in terms of the analytic preparation required. Nevertheless, this method has been successfully used by several authors; see for example Garrison, 1974. There are also situations where the Green functions are either too complicated or cannot be easily constructed. Alternative, more efficient methods are desirable.

We present here a more direct method involving finite elements. The general idea is to use discrete finite elements in the region near

complicated bodies and/or bottom surfaces, while some formal analytical representation is assumed in a region away from them. Similar ideas have been used long ago in conjunction with finite difference schemes where there is a singularity in the region of computation. It is based on a plausible argument that an analytical solution of reasonably elementary form which satisfies the differential equation and some of the boundary conditions, in particular the singularity condition, must provide a more efficient representation than a simple interpolation function which satisfies few or none of these conditions. Near solid surfaces of arbitrary geometry, analytic representation is often too cumbersome or impossible; it is here, however, that the power of finite elements can be most fully utilized.

In this hybrid approach, the boundary value problem is recast as a variational principle which incorporates the matching of the solutions in the finite element interior region and the analytic exterior region as natural boundary conditions so that all the unknown parameters associated with both regions can be solved simultaneously after discretization. This is the most important feature of the present hybrid method. Under this scheme, the finite element region can be greatly confined; the radiation condition is satisfied exactly; local and global matching are implicit, and no iteration is required. The total number of unknowns is greatly reduced, and the coefficient matrix involved is narrow-banded with quite simple components.

For two-dimensional problems, such as plane waves incident on an infinitely long cylinder, a body with rotational symmetry about the vertical

axis, or long waves in shallow water where the vertical dependence is omitted, this method has been applied with success by Chen and Mei, 1974, and Bai and Yeung, 1974, where computational experiments show that the hybrid element scheme is an attractive alternative to the integral equation method, especially for complex geometries.

For strictly three-dimensional bodies, the only numerical method that has been successful is the Green function method, and it is valuable to extend the hybrid element method to general three-dimensional problems to study its feasibility and efficiency. This is the task undertaken in the present study. Because of the significant increase in computation time and storage associated with an additional space dimension (Black, 1975 estimates a typical increase in computation time of the order 100 times for same body dimensions and wavelength), it is not clear *a priori* whether this method offers a viable alternative to the Green function method.

1.1 Scope of the Present Study

The linearized boundary value problem for general three-dimensional scattering of water waves is stated. By constructing an artificial surface to enclose all complex geometries, an equivalent variational statement, which states that a functional made up of certain integrals involving the unknown flow field is stationary, is given and proved. Based on this variational principle, and using a vertical circular cylindrical surface, a hybrid element method is formulated. The fluid region inside is discretized into a number of hexahedral (six-sided block) isoparametric quadratic finite elements, while a truncated eigenfunction series solution with

unknown coefficients is used in the exterior which is assumed to be of constant depth. Imposing the stationarity of the discretized functional, a system of linear algebraic equations is obtained, which includes as unknowns the finite element nodal parameters and the coefficients of the exterior analytic solution. This resultant system is solved by direct Gauss elimination.

For illustration, the three-dimensional wave scattering problem is solved numerically. We point out that the radiation problem, i.e. waves due to oscillating bodies, is mathematical so close to the scattering problem that the present method can be adapted with trivial modification. The following geometries are considered :

- (1) a vertical circular cylinder in constant water depth,
- (2) a circular cylindrical platform in water of constant depth,
- (3) a square platform in constant depth, and
- (4) an elliptical island with a circular toe.

Results for a range of wave periods and incidence angles for the cases are presented in Chapter 3. While all the four geometries involve one or more vertical planes of symmetry and therefore simpler methods of computation are available, we have taken no advantage of symmetry and each example is treated as a general three-dimensional problem. In particular, the first two geometries possess axisymmetry and can be solved in a two-dimensional manner, and analytic (MacCamy and Fuchs, 1952 for the vertical cylinder) and semi-analytic (Black, Mei and Bray, 1971 and Garrett, 1971 for the circular platform) solutions are available for comparison. To our knowledge, no other solution exists for the latter two examples.

The mathematical background—the boundary value problem and the variational principle—is given in the remainder of this chapter while Chapter 2 summarizes the hybrid element formulation. Convergence tests and error estimates are presented in Chapter 4, computational aspects and program usage are discussed in Chapter 5 where sample computer listings are also included. Conclusions and suggestions for improving and extending the program are given in the last chapter.

1.2 Mathematical Statement of the Problem

The general three-dimensional scattering of water waves in an ocean is formulated under the following assumptions:

- (a) incompressible, inviscid, irrotational flow;
- (b) small wave amplitude;
- (c) simple harmonic incident waves;
- (d) impermeable, perfectly reflective solid boundaries.

If we define the velocity potential as the real part of $\Phi = \phi e^{-i\omega t}$ where ω is the angular frequency of the oscillations, then ϕ must satisfy (see Fig. 1.1):

$$\nabla^2 \phi = 0 \quad \text{in } V \quad (1.2.1)$$

$$\frac{\partial \phi}{\partial z} - \frac{\omega^2}{g} \phi = 0 \quad \text{on } z = 0 \text{ (in } F) \quad (1.2.2)$$

$$\frac{\partial \phi}{\partial n} = 0 \quad \text{on all solid boundaries (in } B) \quad (1.2.3)$$

The scattered wave defined by $\phi_s = \phi - \phi_I$ where ϕ_I is the incident wave, must satisfy the radiation boundary condition:

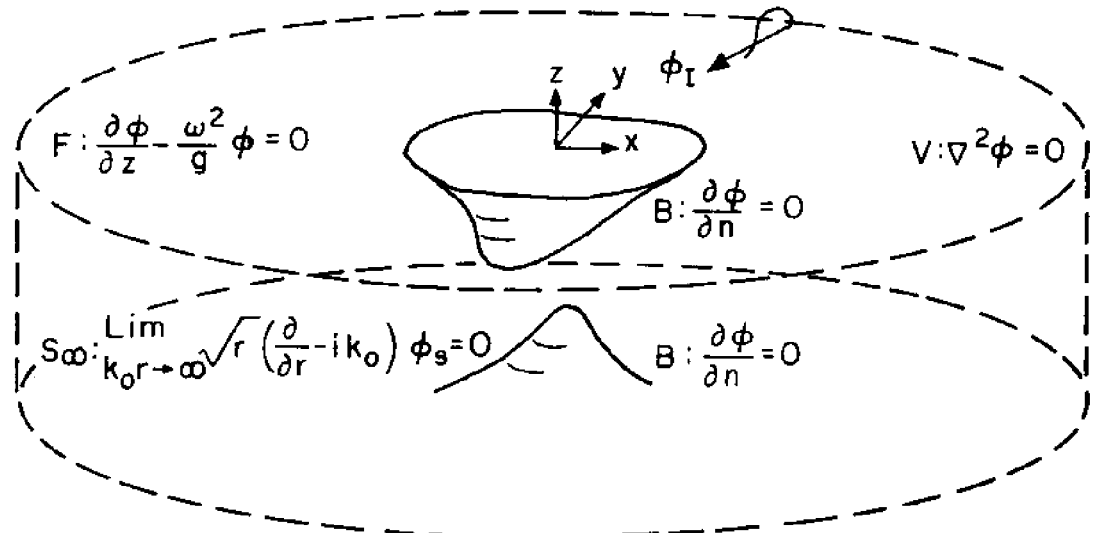


Figure 1.1 The boundary value problem

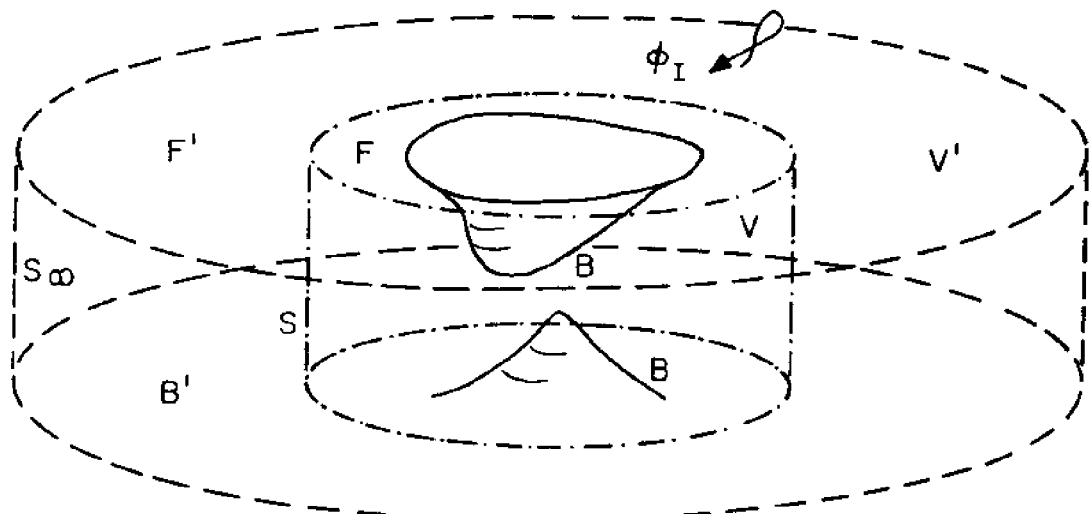


Figure 1.2 Introduction of the artificial cylindrical boundary,

S

$$\lim_{k_0 r \rightarrow \infty} \sqrt{r} \left(\frac{\partial}{\partial r} - ik_0 \right) \phi_s = 0 \quad \text{on } S_\infty \quad (1.2.4)$$

where k_0 is the wave number associated with ω . The solid boundary B includes all floating or submerged bodies and the sea bottom.

1.3 Hybrid Finite Element Formulation - the Variational Principle

Assuming that all body and depth irregularities are reasonably confined, say, within a radius r_s , we introduce an artificial vertical circular cylindrical surface S of that radius so that all solid bodies and depth variations are just enclosed (see Fig. 1.2).

We now show the equivalence of the boundary value problem and the stationarity of the following functional (Chen and Mei, 1974):

$$J(\phi) = \int_V \frac{1}{2} (\nabla \phi)^2 dV - \int_F \frac{\omega^2}{2g} \phi^2 dF + \int_S \left[\left(\frac{\phi'_s}{2} - \phi_s \right) \frac{\partial \phi'}{\partial r} - \frac{\phi'_s}{2} \frac{\partial \phi_I}{\partial r} \right] dS \quad (1.3.1)$$

For clarity, we use the $()'$ notation to denote quantities outside of S while the non-primed variables denote now only quantities associated with the fluid region inside of S . The first integral is hence a volume integral over the finite element fluid volume, V ; while the integrals over F and S are surface integrals, the former only over the free surface in the interior of S . The total wave potential outside of S , ϕ' and the scattered potential $\phi'_s = \phi' - \phi_I$ are assumed to satisfy Eqts. (1.2.1) - (1.2.3) and Eqt. (1.2.4) respectively. Clearly, if ϕ also satisfies Eqs. (1.2.1) - (1.2.3) in V , and if ϕ and ϕ' are matched on S such that

$$\phi = \phi' \quad (1.3.2)$$

on S

$$\frac{\partial \phi}{\partial r} = \frac{\partial \phi'}{\partial r} \quad (1.3.3)$$

then ϕ and ϕ' form the complete solution in V and V'.

By assuming constant depth in V', it is easily shown that the scattered potential ϕ_s' can be represented by a double series of eigenfunctions:

$$\begin{aligned} \phi_s' &= \sum_{n=0}^{\infty} (\alpha_{on} \cos n\theta + \beta_{on} \sin n\theta) \cosh k_o(z+h) H_n^{(1)}(k_o r) \\ &+ \sum_{m=1}^{\infty} \sum_{n=0}^{\infty} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cos \kappa_m(z+h) K_n(\kappa_m r) \end{aligned} \quad (1.3.4)$$

where h is the constant depth in V', and $k_o, \kappa_m, m = 1, 2, 3, \dots$ are respectively the positive real roots of the equivalent dispersion relations

$$\begin{aligned} k_o \tanh k_o h &= \frac{\omega^2}{g} \\ \kappa_m \tan \kappa_m h &= - \frac{\omega^2}{g} \quad m = 1, 2, 3, \dots \end{aligned} \quad (1.3.5)$$

The proof of equivalence goes as follows. Taking the first variation, we have

$$\begin{aligned} \delta J(\phi) &= \int_V (\nabla \phi \cdot \nabla \delta \phi) dV - \int_F \frac{\omega^2}{g} \phi \delta \phi dF \\ &+ \int_S \left[\left(\frac{\delta \phi_s'}{2} - \delta \phi_s \right) \frac{\partial \phi'}{\partial r} - \left(\frac{\phi_s'}{2} - \phi_s \right) \frac{\partial \delta \phi'}{\partial r} - \frac{\delta \phi_s'}{2} \frac{\partial \phi_I}{\partial r} \right] ds \end{aligned}$$

where use is made of the fact that ϕ_I is prescribed (i.e., $\delta\phi_I = 0$). Now by Green's theorem:

$$\int_V (\nabla\phi \cdot \nabla\delta\phi) dV = - \int_V \nabla^2\phi \delta\phi dF + \int_B \frac{\partial\phi}{\partial n} \delta\phi dB + \int_F \frac{\partial\phi}{\partial z} \delta\phi dF + \int_S \frac{\partial\phi}{\partial r} \delta\phi dS$$

where \vec{n} is the unit normal pointing outward from the fluid, so

$$\begin{aligned} \delta J(\phi) &= - \int_V \nabla^2\phi \delta\phi dV + \int_F \left(\frac{\partial\phi}{\partial z} - \frac{\omega^2}{g} \phi \right) \delta\phi dF + \int_B \frac{\partial\phi}{\partial n} \delta\phi dB \\ &\quad + \int_S \left[\left(\frac{\partial\phi}{\partial r} - \frac{\partial\phi'}{\partial r} \right) \delta\phi - (\phi - \phi') \frac{\partial\delta\phi'}{\partial r} \right] dS \\ &\quad + \frac{1}{2} \int_S \left[\delta\phi' \frac{\partial}{\partial r} (\phi' - \phi_I) - (\phi' - \phi_I) \frac{\partial\delta\phi'}{\partial r} \right] dS \end{aligned}$$

The last integral

$$\frac{1}{2} \int_S \left[\delta\phi' \frac{\partial}{\partial r} (\phi' - \phi_I) - (\phi' - \phi_I) \frac{\partial\delta\phi'}{\partial r} \right] dS$$

$$= \frac{1}{2} \int_S \left[\delta\phi'_s \frac{\partial\phi'_s}{\partial r} - \phi'_s \frac{\partial\delta\phi'_s}{\partial r} \right] dS$$

$$= \frac{1}{2} \int_{V'} (\phi'_s \nabla^2 \delta\phi'_s - \delta\phi'_s \nabla^2 \phi'_s) dV'$$

$$- \frac{1}{2} \int_{S_\infty \cup F' \cup B'} \left(\delta\phi'_s \frac{\partial\phi'_s}{\partial n} - \phi'_s \frac{\partial\delta\phi'_s}{\partial n} \right) dS = 0$$

vanishes by virtue of Eqs. (1.2.1) - (1.2.4), whence

$$\begin{aligned}\delta J(\phi) = & - \int_V \nabla^2 \phi \cdot \delta \phi \, dV + \int_F \left(\frac{\partial \phi}{\partial z} - \frac{\omega^2}{g} \phi \right) \delta \phi \, dF + \int_B \frac{\partial \phi}{\partial n} \delta \phi \, dB \\ & + \int_S \left[\left(\frac{\partial \phi}{\partial r} - \frac{\partial \phi'}{\partial r} \right) \delta \phi - (\phi - \phi') \frac{\partial \delta \phi'}{\partial r} \right] dS = 0\end{aligned}$$

on account of Eqs. (1.2.1) - (1.2.3) and the matching conditions (1.3.2), (1.3.3) on S . Thus $J(\phi)$ is stationary if and only if ϕ is a solution to the boundary value problem in V , ϕ' a solution to the boundary value problem in V' , and the coefficients of ϕ'_s in Eq. (1.3.4) are such that ϕ, ϕ' are matched on S according to Eqts. (1.3.2) and (1.3.3).

It should be noted that only ϕ_I must be prescribed and all other matching and boundary conditions are satisfied as natural boundary conditions.

Before we conclude this chapter, a few comments are due. First, it should be noted that while we have chosen a circular cylindrical surface for S for simplicity of evaluating the integrals over it, S can in practice take on quite general (say elliptical, spherical etc.) shapes. Secondly, later investigation (see Sections 4.3) indicates that it is almost always more efficient to choose S as small as possible at the cost of having to use more series terms in the analytic expression for the solution in V' . Of course, S must still enclose all floating or submerged bodies and bottom changes, and for numerical accuracy, S must allow finite element aspect ratio not to deviate significantly from unity.

Thirdly, the analytic expression in V' (Eq. (1.3.4)) may in general be chosen in a number of other ways, say, using a Green function representation. The latter choice, however, would lead to an integral equation on S , and hence possesses much of the undesirability of the direct integral equation approach.

2. THE FINITE ELEMENT FORMULATION

We rewrite the functional (1.3.1) as

$$\begin{aligned}
 J(\phi) &= \int_V \frac{1}{2} (\nabla\phi)^2 dV & I_1 \\
 &- \int_F \frac{\omega^2}{2g} \phi^2 dF & I_2 \\
 &+ \int_S \frac{1}{2} \phi'_s \frac{\partial}{\partial r} \phi'_s dS & I_3 \\
 &- \int_S \phi \frac{\partial}{\partial r} \phi'_s dS & I_4 \\
 &+ \int_S \phi_I \frac{\partial}{\partial r} \phi'_s dS & I_5 \\
 &- \int_S \phi \frac{\partial}{\partial r} \phi_I dS & I_6
 \end{aligned} \tag{2.0}$$

Here the incident wave ϕ_I can also be expressed as partial waves

$$\phi_I = -\frac{iga_o}{\omega} e^{ik_o r} \cos(\theta - \theta_I) \frac{\cosh k_o(z + h)}{\cosh k_o h} \tag{2.1.a}$$

$$= -\frac{iga_o}{\omega} \frac{\cosh k_o(z + h)}{\cosh k_o h} \sum_{n=0}^{\infty} \varepsilon_n i^n J_n(k_o r) \cos n(\theta - \theta_I) \tag{2.1.b}$$

where a_o and θ_I are respectively the amplitude and incidence angle of the incident wave, and the Jacobi symbol

$$\begin{aligned}
 \varepsilon_n &= 1 & n = 0 \\
 &= 2 & n = 1, 2, 3, \dots
 \end{aligned}$$

is introduced. The scattered wave in the outer region V' is as before

$$\begin{aligned}\phi'_s &= \sum_{n=0}^{\infty} [\alpha_{on} \cos n\theta + \beta_{on} \sin n\theta] \cosh k_o(z+h) H_n^{(1)}(k_o r) \\ &+ \sum_{m=1}^{\infty} \sum_{n=0}^{\infty} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cos k_m(z+h) K_n(k_m r)\end{aligned}\quad (1.2.4)$$

where $k_o, k_m, m = 1, 2, \dots$ are defined as in Eq. (1.2.5). For simplicity we define

$$k_m = i k_m \quad m = 1, 2, 3, \dots \quad (2.2)$$

and k_m are now the roots of

$$k_m \tanh k_m h - \frac{\omega^2}{g} = 0 \quad m = 0, 1, 2, 3, \dots$$

which are real for $m = 0$ and pure imaginary for $m = 1, 2, 3, \dots$. Note that for $m = 1, 2, 3, \dots$

$$\begin{aligned}\cosh k_m(z+h) &= \cos k_m(z+h) \\ H_n^{(1)}(k_m r) &= K_n(k_m r) \frac{2}{\pi} e^{-\frac{\pi}{2}i(n+1)}\end{aligned}$$

and

$$H_n^{(1)'}(k_m r) = -i K_n'(k_m r) \frac{2}{\pi} e^{-\frac{\pi}{2}i(n+1)}$$

We can now rewrite, by redefining α_{mn} and β_{mn} ,

$$\phi'_s = \sum_{m=0}^{\infty} \sum_{n=0}^{\infty} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cosh k_m(z+h) H_n^{(1)}(k_m r) \quad (2.3)$$

The evaluation of each of the integrals (denoted as I_1, I_2, \dots, I_6) are presented in the following sections.

2.1 The Volume Integral I₁

$$I_1 = \int_V \frac{1}{2} (\nabla \phi)^2 dV$$

If we subdivide the domain V into M_V finite elements and choose N_V nodal points x_i in V, i = 1, 2, ..., N_V, such that the potential in each element can be approximated as a linear function of the potential values on nodes within or on that element, using superscript ()^e to denote quantities associated with element e, we have, for an element with M^e nodes

$$\phi^e \approx \sum_{i=1}^{M^e} N_i^e \phi_i^e \quad (2.1.1.a)$$

or if we let

$$\{N^e\}^T = \{N_1^e, N_2^e, \dots, N_{M^e}^e\} \quad 1 \times M^e$$

and

$$\{\phi^e\}^T = \{\phi_1^e, \phi_2^e, \dots, \phi_{M^e}^e\} \quad 1 \times M^e$$

then

$$\phi^e \approx \{N^e\}^T \{\phi^e\} \quad (2.1.1.b)$$

Here the interpolation functions N_i^e are in general functions of coordinates, whether global or local to the element e.

For properly chosen elements and associated interpolations, and for sufficiently large M_V, we can write

$$\begin{aligned}
I_1 &\approx \sum_{\substack{e=1 \\ e \in V}}^{M_V} \int_{V^e} \frac{1}{2} (\nabla \phi^e)^2 dV^e \\
&= \sum_{\substack{e=1 \\ e \in V}}^{M_V} \int_{V^e} \frac{1}{2} (\nabla \{N^e\}^T \{\phi^e\})^2 dV^e \\
&= \sum_{\substack{e=1 \\ e \in V}} \frac{1}{2} \{\phi^e\}^T \left[\int_{V^e} \nabla \{N^e\} \nabla \{N^e\}^T dV^e \right] \{\phi^e\} \\
&= \sum_{\substack{e=1 \\ e \in V}} \frac{1}{2} \{\phi^e\}^T [K_V^e] \{\phi^e\} \\
&= \frac{1}{2} \{\phi\}^T [K_V] \{\phi\}
\end{aligned} \tag{2.1.2}$$

where

$$[K_V^e] \equiv \left[\int_{V^e} \nabla \{N^e\} \nabla \{N^e\}^T dV^e \right]_{M^e \times M^e}$$

and

$$K_V^e_{ij} = \int_{V^e} \left(\frac{\partial N_i^e}{\partial x} \frac{\partial N_j^e}{\partial x} + \frac{\partial N_i^e}{\partial y} \frac{\partial N_j^e}{\partial y} + \frac{\partial N_i^e}{\partial z} \frac{\partial N_j^e}{\partial z} \right) dx^e dy^e dz^e \quad i, j = 1 \text{ to } M^e \tag{2.1.3}$$

and in the last equality of Eq. (2.1.2) an assemblage is implicit where

$$\{\phi\}^T = \{\phi_1, \phi_2, \dots, \phi_{N_V}\}$$

is the union of all the $\{\phi^e\}$'s which in general are not mutually exclusive.

Clearly each $[K_V^e]$ is symmetric and real (N_i^e are real), and hence the globally assembled result $[K_V]$ is also real and symmetric. Furthermore, with shrewd node-numbering, $[K_V]$ can usually be made banded.

In this study, we have chosen isoparametric hexahedral elements of the "Serendipity" family containing 20 exterior nodes and quadratic interpolation functions, N_i , $i = 1$ to 20 (Zienkiewicz et al, 1969) (see Fig. 2.1):

$$N_i = \frac{1}{8} (1 + \xi\xi_i)(1 + \eta\eta_i)(1 + \zeta\zeta_i)(\xi\xi_i + \eta\eta_i + \zeta\zeta_i - 2) \quad i = 1 \text{ to } 8$$

$$\xi_i, \eta_i, \zeta_i = \pm 1 \text{ (corner nodes)}$$

$$N_i = \frac{1}{4} (1 - \xi^2)(1 + \eta\eta_i)(1 + \zeta\zeta_i) \quad i = 9 \text{ to } 12$$

$$\xi_i = 0; \eta_i, \zeta_i = \pm 1$$

$$N_i = \frac{1}{4} (1 + \xi\xi_i)(1 - \eta^2)(1 + \zeta\zeta_i) \quad i = 13 \text{ to } 16$$

$$\eta_i = 0; \xi_i, \zeta_i = \pm 1$$

$$N_i = \frac{1}{4} (1 + \xi\xi_i)(1 + \eta\eta_i)(1 - \zeta^2) \quad i = 17 \text{ to } 20$$

$$\zeta_i = 0; \xi_i, \eta_i = \pm 1$$

(2.1.4)

where ξ, η, ζ form the local coordinates and $\xi_i, \eta_i, \zeta_i = 0, \pm 1$ are the nodal coordinate values.

By choosing the same functions N_i to map a local point from the ξ, η, ζ space into the global x, y, z space via the nodal coordinates, we get

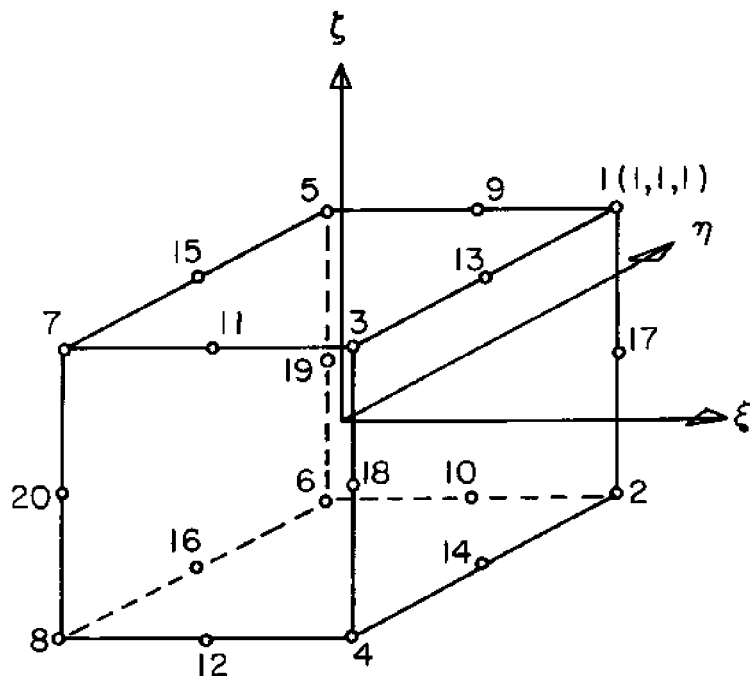


Figure 2.1 The 20-node hexahedral element with exterior nodes only (in local coordinates)

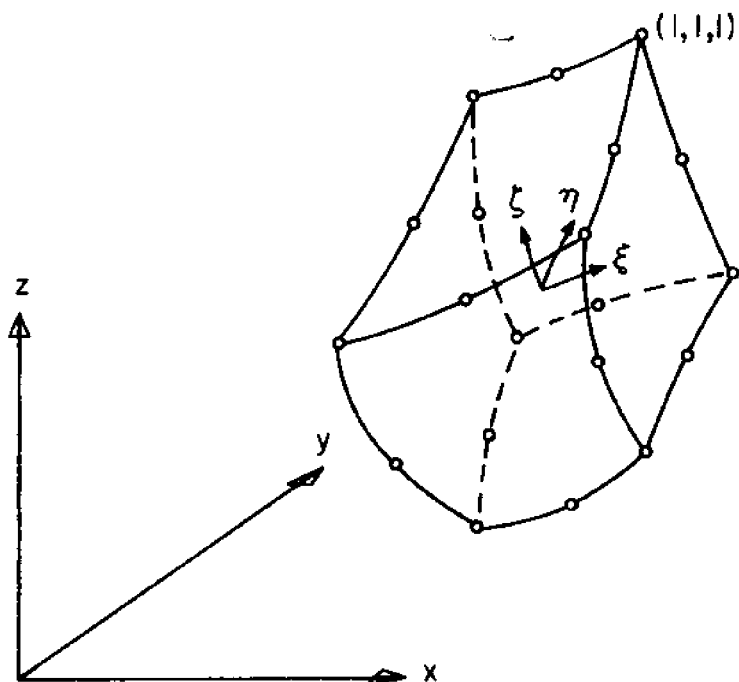


Figure 2.2 The daughter arbitrarily oriented, quadratic-sided hexahedral element in global coordinates after isoparametric mapping

$$\begin{Bmatrix} x^e \\ y^e \\ z^e \end{Bmatrix} = [X^e] \{N^e\} \quad (2.1.5.a)$$

where

$$[X^e] = \begin{bmatrix} x_1 & x_2 & \dots & x_{20} \\ y_1 & y_2 & \dots & y_{20} \\ z_1 & z_2 & \dots & z_{20} \end{bmatrix} \quad (2.1.5.b)$$

is the 3×20 matrix of the global coordinates of the nodes and

$$\{N^e\}^T = [N_1(\xi, \eta, \zeta), \dots, N_{20}(\xi, \eta, \zeta)] \quad (2.1.5.c)$$

Arbitrarily shaped and oriented hexahedral daughter elements with quadratic sides can be adopted in region V (see Fig. 2.2). Note that aside from aspect ratio considerations for good numerical convergence, the sides of the daughter element need not be of equal length nor the "midside" nodes be at mid-distance, under this isoparametric mapping.

The choice of the element is made for several reasons. The block shape allows for convenience of element arrangement and of node numbering. The element is quadratic so that a much smaller number of them would be required to achieve the same accuracy; furthermore, isoparametric mapping results in much better approximation of boundary surfaces, for example, for quadratic surfaces, the representation is exact.

Returning to Eq. (2.1.3), we note that since Eq. (2.1.4) cannot be readily inverted, the integration must be performed in local coordinates.

$$K_{V i j}^e = \int_{V^e} \left(\frac{\partial N_i^e}{\partial x} \frac{\partial N_j^e}{\partial x} + \frac{\partial N_i^e}{\partial y} \frac{\partial N_j^e}{\partial y} + \frac{\partial N_i^e}{\partial z} \frac{\partial N_j^e}{\partial z} \right) dx^e dy^e dz^e \quad (2.1.6)$$

$i, j = 1 \text{ to } 20$

writing

$$\int_V^e dx^e dy^e dz^e = \int_{-1}^1 \int_{-1}^1 \int_{-1}^1 |J| d\xi d\eta d\zeta$$

and

$$\begin{Bmatrix} \frac{\partial}{\partial x} \\ \frac{\partial}{\partial y} \\ \frac{\partial}{\partial z} \end{Bmatrix} = [J]^{-1} \begin{Bmatrix} \frac{\partial}{\partial \xi} \\ \frac{\partial}{\partial \eta} \\ \frac{\partial}{\partial \zeta} \end{Bmatrix}$$

where $|J|$ is the determinant and $[J]^{-1}$ the inverse of the Jacobian matrix

$$[J] = \begin{Bmatrix} \frac{\partial}{\partial \xi} \\ \frac{\partial}{\partial \eta} \\ \frac{\partial}{\partial \zeta} \end{Bmatrix} \quad [x, y, z] = \begin{Bmatrix} \frac{\partial x}{\partial \xi} & \frac{\partial y}{\partial \eta} & \frac{\partial z}{\partial \zeta} \\ \frac{\partial x}{\partial \eta} & \frac{\partial y}{\partial \eta} & \frac{\partial z}{\partial \zeta} \\ \frac{\partial x}{\partial \zeta} & \frac{\partial y}{\partial \zeta} & \frac{\partial z}{\partial \zeta} \end{Bmatrix}$$

Substituting from Eq. (2.1.5)

$$[J] = \begin{Bmatrix} \frac{\partial}{\partial \xi} \\ \frac{\partial}{\partial \eta} \\ \frac{\partial}{\partial \zeta} \end{Bmatrix} \quad \{N^e\}^T \{X^e\}^T$$

which can be evaluated in terms of ξ, η, ζ and $[X^e]$ since N_i is explicit in ξ, η, ζ as given in Eq. (2.1.4). Since the integrand in Eq. (2.1.6) is in general a function of the nodal coordinates of the element, numerical quadrature is necessary in the integration.

2.2 The Surface Integral I_2

$$I_2 = \frac{1}{2} \int_F \left(-\frac{\omega^2}{g} \phi^2 \right) dF$$

Substituting from Eq. (2.1.1.b), we obtain

$$\begin{aligned} I_2 &\approx \frac{1}{2} \sum_{e \in F} \left(-\frac{\omega^2}{g} \right) \int_{F^e} (\bar{\{N^e\}}^T \bar{\{\phi^e\}})^2 dF^e \\ &= \frac{1}{2} \sum_{e \in F} \bar{\{\phi^e\}}^T \left[\left(-\frac{\omega^2}{g} \right) \int_{F^e} \bar{\{N^e\}} \bar{\{N^e\}}^T dF^e \right] \bar{\{\phi^e\}} \\ &= \frac{1}{2} \sum_{e \in F} \bar{\{\phi^e\}}^T [K_F^e] \bar{\{\phi^e\}} \\ &= \frac{1}{2} \{\phi\}^T [K_F] \{\phi\} \end{aligned} \quad (2.2.1)$$

where $\bar{\{N^e\}}$, $\bar{\{\phi^e\}}$ are the subvectors of $\{N^e\}$, $\{\phi^e\}$ containing entries corresponding only to the nodes on the free surface, i.e., $\phi_i^e \in F^e$.

For simplicity, we require elements on F to have exactly one face on F , and $\bar{\{N^e\}}$, $\bar{\{\phi^e\}}$ are 8×1 so that

$$[K_F^e] \equiv \left(-\frac{\omega^2}{g} \right) \left[\int_{F^e} \bar{\{N^e\}} \bar{\{N^e\}}^T dF^e \right] \quad 8 \times 8$$

and

$$K_F^e_{ij} = -\frac{\omega^2}{g} \int_{F^e} N_i^e N_j^e dF^e \quad i, j = 1 \text{ to } 8 \quad (2.2.2)$$

Again assemblage is implied in the last equality of Eq. (2.2.1) where only $\phi_i \in F$ are involved. Note also that as in I_1 , $[K_F^e]$ and $[K_F]$ are real and symmetric, and since $\{\phi^e\} \subset \{\phi^e\}$, $[K_F]$ always has a bandwidth less than or equal to that of $[K_V]$.

To evaluate I_2 and in particular $K_F^e_{ij}$, we perform the integration in local coordinates

$$K_F^e_{ij} = -\frac{\omega^2}{g} \int_{-1}^1 \int_{-1}^1 (N_i^e N_j^e |J_F|)_{\zeta=1} d\xi d\eta \quad (2.2.3)$$

where the Jacobian is given by

$$|J_F|^2 = [(\frac{\partial x}{\partial \xi})^2 + (\frac{\partial y}{\partial \xi})^2] [(\frac{\partial x}{\partial \eta})^2 + (\frac{\partial y}{\partial \eta})^2] - [\frac{\partial x}{\partial \xi} \frac{\partial x}{\partial \eta} + \frac{\partial y}{\partial \xi} \frac{\partial y}{\partial \eta}]^2 \quad (2.2.4)$$

which is readily evaluated in terms of local coordinates and $[X]^e$ by using Eqs. (2.1.5).

The resulting integral is again evaluated by quadrature.

2.3 Integrals on S, I_3 to I_6

For computation the series (2.1.b) and (2.3) are truncated as

follows:

$$\phi_I \approx -\frac{iga_o}{\omega} \frac{\cosh k_o(z+h)}{\cosh k_o h} \sum_{n=0}^{N_o} \epsilon_n i^n J_n(k_o r) \cos n(\theta - \theta_I) \quad (2.3.1)$$

and

$$\phi'_s \approx \sum_{m=0}^M \sum_{n=0}^{N_m} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cosh k_m(z+h) H_n^{(1)}(k_m r) \quad (2.3.2)$$

where N_i , $i = 0, 1, \dots, M$, and M are chosen depending on wave period and geometry.

2.3.1 Integral I_3

$$\begin{aligned} I_3 &= \int_S \frac{1}{2} \phi'_s \frac{\partial}{\partial r} \phi'_s dS \\ &\approx \frac{1}{2} \int_{-h}^0 dz \int_0^{2\pi} d\theta r_s \\ &\quad \left(\sum_{m=0}^M \sum_{n=0}^{N_m} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cosh k_m(z+h) H_n^{(1)}(k_m r_s) \right) \\ &\quad \left(\sum_{m=0}^M \sum_{n=0}^{N_m} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cosh k_m(z+h) H_n^{(1)}(k_m r_s) k_m \right) \\ &= \frac{r_s}{2} \sum_{\lambda=0}^M \sum_{m=0}^M \sum_{n=0}^{N_m} \frac{2\pi k_m}{\epsilon_n} (\alpha_{\lambda n} \alpha_{mn} + \beta_{\lambda n} \beta_{mn}) H_n^{(1)}(k_\lambda r_s) H_n^{(1)}(k_m r_s) \end{aligned}$$

$$\int_{-h}^0 \cosh k_\ell(z+h) \cosh k_m(z+h) dz$$

$$= \frac{\pi r_S}{2} \sum_{m=0}^M \sum_{n=0}^{N_m} \frac{2\pi k_m}{\epsilon_n} (\alpha_{mn}^2 + \beta_{mn}^2) H_n^{(1)}(k_m r_S) H_n^{(1)}(k_m r_S) \left(\frac{\sinh 2k_m h}{4k_m} + \frac{h}{2} \right)$$

If we define a coefficient vector

$$\{\mu\}^T = \{\alpha_{00}, \alpha_{01}, \beta_{01}, \alpha_{02}, \beta_{02}, \dots, \alpha_{0N_0}, \beta_{0N_0},$$

$$\alpha_{10}, \alpha_{11}, \beta_{11}, \alpha_{12}, \beta_{12}, \dots, \alpha_{1N_1}, \beta_{1N_1},$$

$$\dots$$

$$\dots$$

$$\alpha_{M0}, \alpha_{M1}, \beta_{M1}, \alpha_{M2}, \beta_{M2}, \dots, \alpha_{MN_M}, \beta_{MN_M}\}^T$$

$$1 \times N_T \text{ (say)} \quad (2.3.1.1)$$

noting that all the terms associated with β_{i0} , $i = 0$ to M are zero and so β_{i0} are excluded, then we can write

$$I_3 \approx \frac{1}{2} \{\mu\}^T [K_D] \{\mu\} \quad (2.3.1.2)$$

where $[K_D]$ $N_T \times N_T$ is diagonal and

$$K_{D_i} = \frac{\pi r_S}{2\epsilon_n} H_n^{(1)}(k_m r_S) H_n^{(1)}(k_m r_S) (\sinh 2k_m h + 2k_m h) \quad i = 1 \text{ to } N_T$$

where the i -th element of $\{\mu\}$ is α_{mn} or β_{mn} . Clearly by our notation in Eq. (2.3), K_{D_ℓ} are complex for $\ell \leq 2N_0 - 1$, and real otherwise.

2.3.2 Integral I₄

$$\begin{aligned}
 I_4 &= - \int_S \phi \frac{\partial}{\partial r} \phi_s^i dS \\
 &\approx - \sum_{e \in S} \int_{S^e} \{\hat{N}^e\}^T \{\hat{\phi}^e\} \sum_{m=0}^M \sum_{n=0}^{N_m} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cosh k_m(z + h) \\
 &\quad H_n^{(1)}, (k_m r_s) k_m dS^e
 \end{aligned}$$

where we have substituted from Eqs. (2.1.1.b) and (2.3.2) and $\{\hat{N}^e\}$, $\{\hat{\phi}^e\}$ are subvectors of $\{N^e\}$, $\{\phi^e\}$ where only entries corresponding to $\phi_i^e \in S$ are included.

Again in this formulation, we require, for simplicity, elements on S to have exactly 1 face on S and $\{\hat{N}^e\}$, $\{\hat{\phi}^e\}$ are vectors of dimension 8.

We now write, using the definition (2.3.1.1)

$$I_4 \approx \sum_{e \in S} \{\mu\}^T [K_C^e]^T \{\hat{\phi}^e\}$$

here $[K_C^e]$ is defined as the $8 \times N_T$ matrix with

$$[K_C^e]_{ij} = - \int_{S^e} \hat{N}_i^e \cosh k_m(z + h) H_n^{(1)}, (k_m r_s) k_m \left(\begin{array}{c} \cos n\theta \\ \sin n\theta \end{array} \right) dS^e$$

where the j -th element of $\{\mu\}$ is $\begin{pmatrix} \alpha_{mn} \\ \beta_{mn} \end{pmatrix}$, and a choice of $\cos n\theta$ or $\sin n\theta$ is indicated depending on j , since $\{\mu\}$ is defined to include both α 's and β 's.

To perform the integration in local coordinates, we write

$$k_{C,ij}^e = - \int_{-1}^1 \int_{-1}^1 (\hat{N}_i^e \cosh k_m(z+h) H_n^{(1)} \cdot (k_m r_s) k_m \\ \begin{pmatrix} \cos n(\cos^{-1}(\frac{x}{r_s})) \\ \sin n(\sin^{-1}(\frac{y}{r_s})) \end{pmatrix} |J_S|)_{\eta=1} d\xi d\zeta$$

where

$$|J_S|^2 = [(\frac{\partial x}{\partial \xi})^2 + (\frac{\partial y}{\partial \xi})^2 + (\frac{\partial z}{\partial \xi})^2] [(\frac{\partial x}{\partial \zeta})^2 + (\frac{\partial y}{\partial \zeta})^2 + (\frac{\partial z}{\partial \zeta})^2] \\ - [(\frac{\partial x}{\partial \xi}) \frac{\partial x}{\partial \zeta} + (\frac{\partial y}{\partial \xi}) \frac{\partial y}{\partial \zeta} + (\frac{\partial z}{\partial \xi}) \frac{\partial z}{\partial \zeta}]^2 \quad (2.3.2.0)$$

Substituting for x, y, z from Eq. (2.1.5), the integral can be evaluated directly by numerical integration.

The element matrices are then assembled to give

$$I_4 \approx \{\mu\}^T [K_C]^T \{\phi\} \\ = \frac{1}{2} \{\mu\}^T [K_C]^T \{\phi\} + \frac{1}{2} \{\phi\}^T [K_C] \{\mu\} \quad (2.3.2.1)$$

where again only $\phi_i \in S$ are involved, and the latter manipulation is necessary to give rise to a symmetric global matrix, as will be shown later. For a total of N_S nodes on S , the global assembled matrix $[K_C]$ is $N_S \times N_T$. It is easily observed that $[K_C]$ is in general full and complex.

2.3.3 Integral I₅

$$\begin{aligned}
 I_5 &= \int_S \phi_I \frac{\partial}{\partial r} \phi_s^* dS \\
 &\approx \int_{-h}^0 dz \int_0^{2\pi} r_s d\theta \left(-\frac{iga_o}{\omega} \right) \frac{\cosh k_o(z+h)}{\cosh k_o h} \left(\sum_{n=0}^{N_o} \epsilon_n i^n J_n(k_o r_s) \cos n(\theta - \theta_I) \right) \\
 &\quad \left(\sum_{m=0}^M \sum_{n=0}^{N_m} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cosh k_m(z+h) H_n^{(1)}(k_m r_s) k_m \right) \\
 &= \left(-\frac{iga_o}{\omega} \right) r_s \int_{-h}^0 dz \int_0^{2\pi} d\theta \frac{\cosh k_o(z+h)}{\cosh k_o h} \left(\sum_{n=0}^{N_o} \epsilon_n i^n J_n(k_o r_s) (\cos n\theta \cos n\theta_I \right. \\
 &\quad \left. + \sin n\theta \sin n\theta_I) \right) \cdot \\
 &\quad \cdot \left(\sum_{m=0}^M \sum_{n=0}^{N_m} (\alpha_{mn} \cos n\theta + \beta_{mn} \sin n\theta) \cosh k_m(z+h) H_n^{(1)}(k_m r_s) k_m \right) \\
 &= \left(-\frac{iga_o}{\omega} \right) r_s \int_0^{2\pi} \left(\sum_{n=0}^{N_o} \epsilon_n i^n J_n(k_o r_s) (\cos n\theta \cos n\theta_I + \sin n\theta \sin n\theta_I) \right) \cdot \\
 &\quad \cdot \left(\sum_{n=0}^{N_o} (\alpha_{on} \cos n\theta + \beta_{on} \sin n\theta) \cosh k_o(z+h) H_n^{(1)}(k_o r_s) \right) \cdot \\
 &\quad \cdot \frac{(\sinh 2k_o h + 2k_o h)}{4 \cosh k_o h} \\
 &= \left(-\frac{iga_o}{\omega} \right) r_s \sum_{n=0}^{N_o} (\alpha_{on} \cos n\theta_I + \beta_{on} \sin n\theta_I) i^n J_n(k_o r_s) H_n^{(1)}(k_o r_s) \pi \cdot \\
 &\quad \cdot \frac{(\sinh 2k_o h + 2k_o h)}{2 \cosh k_o h}
 \end{aligned}$$

$$= \left(-\frac{iga_o}{\omega} (\pi r_S) \sum_{n=0}^{N_o} (\alpha_{on} \cos n\theta_I + \beta_{on} \sin n\theta_I) \right) .$$

$$\cdot \frac{i^n J_n(k_o r_S) H_n^{(1)}(k_o r_S)}{2 \cosh k_o h} (\sinh 2k_o h + 2k_o h)$$

where the orthogonality properties in z and θ are invoked. Now we write

$$I_5 \approx - \{Q_C\}^T \{\mu\} ; \quad (2.3.3.1)$$

here $\{Q_C\}$ is defined as the $(2N_o - 1)$ by 1 vector with

$$Q_{C_i} = \left(-\frac{iga_o}{\omega} (-\pi r_S) (i^n J_n(k_o r_S) H_n^{(1)}(k_o r_S) \frac{\sinh 2k_o h + 2k_o h}{2 \cosh k_o h}) \right) .$$

$$\cdot \begin{pmatrix} \cos n\theta_I \\ \sin n\theta_I \end{pmatrix} \quad (2.3.3.2)$$

where the i -th element of $\{\mu\}$ is $\begin{pmatrix} \alpha_{on} \\ \beta_{on} \end{pmatrix}$.

2.3.4 Integral I₆

$$I_6 = - \int_S \phi \frac{\partial}{\partial r} \phi_I$$

Substituting ϕ_I from Eq. (2.1.a),

$$I_6 \approx - \sum_{e \in S} \int_{S^e} \{\hat{N}_e\}^T \{\hat{\phi}_e\} \left(-\frac{iga_o}{\omega} ik_o \cos(\theta - \theta_I) e^{ik_o r_S \cos(\theta - \theta_I)} \right) .$$

$$\cdot \frac{\cosh k_o(z+h)}{\cosh k_o h} dS^e$$

$$= - \sum_{e \in S} \{Q_p^e\}^T \{\hat{\phi}_e\} \quad (2.3.4.1)$$

where we have defined the 8×1 vector $\{Q_p^e\}$ so that

$$\begin{aligned} Q_{p_i}^e &= \int_{S^e} \hat{N}_i^e \left(-\frac{iga_o}{\omega} ik_o \cos(\theta - \theta_I) e^{ik_o r_s} \cos(\theta - \theta_I) \right. \\ &\quad \cdot \frac{\cosh k_o(z + h)}{\cosh k_o h} dS^e \\ &= \frac{(-\frac{iga_o}{\omega}) ik_o}{\cosh k_o h} \int_{-1}^1 \int_{-1}^1 (\hat{N}_i^e \left(\frac{x}{r_s} \cos \theta_I + \frac{y}{r_s} \sin \theta_I \right) \\ &\quad \cdot e^{ik_o(x \cos \theta_I + y \sin \theta_I)} \frac{\cosh k_o(z + h)}{\cosh k_o(z + h)} |J_S|)_{\eta=1} d\xi d\zeta \quad (2.3.4.2) \end{aligned}$$

which after expressing x, y, z in terms of local coordinates can be integrated numerically. Assembling $\{Q_p^e\}$'s for all $e \in S$, we obtain

$$I_6 \approx - [Q_p]^T \{\phi\} \quad (2.3.4.3)$$

where now $\{Q_p\}$ is an $N_S \times 1$ complex vector.

2.4 Quadrature

Three different Gauss-Legendre quadrature formulas (Kopal, 1955; Abramowitz and Stegun, 1964) are used in the evaluation of the integrals I_1 , I_2 , I_4 and I_6 :

(1) for I_1 a 21 point formula is used for the cubic volume:

$$\frac{1}{8\ell^3} \int_{-\ell}^{\ell} \int_{-\ell}^{\ell} \int_{-\ell}^{\ell} f(\xi, \eta, \zeta) d\xi d\eta d\zeta \\ = \frac{1}{360} [-496 f_m + 128 \sum f_r + 8 \sum f_f + 5 \sum f_v] + O(\ell^6) \quad (2.4.1)$$

where $f_m = f(0, 0, 0)$

$\sum f_r$ = sum of values of f at the 6 points midway from the center to the 6 faces.

$\sum f_f$ = sum of values of f at the 6 centers of the faces.

$\sum f_v$ = sum of values of f at the 8 vertices.

(2) for I_2 and I_6 , the evaluation over the square surface is approximated at 9 integration points:

$$\int_{-1}^1 \int_{-1}^1 f(\xi, \eta) d\xi d\eta = \sum_{i=1}^3 \sum_{j=1}^3 w_i w_j f(\xi_i, \eta_j) \quad (2.4.2)$$

where

i	ξ_i, η_i	w_i
2	0	.8888889
1, 3	± 0.7745967	.5555556

(3) for I_4 , we note the presence of rapidly varying functions $\sin n\theta$ and $\cos n\theta$ in the integrand and adopted a more accurate 16 point formula for the square surface area:

$$\int_{-1}^1 \int_{-1}^1 f(\xi, \eta) d\xi d\eta = \sum_{i=1}^4 \sum_{j=1}^4 w_i w_j f(\xi_i, \eta_j) \quad (2.4.3)$$

where

i	ξ_i, η_i	w_i
1,4	$\pm .3478548$.7745967
2,3	$\pm .6521452$.3399810

2.5 Summary and the Total Global Matrix

Summarizing and treating $\{\mu\}$ as unknown also, the functional (2.0) becomes

$$J(\{\phi\}, \{\mu\}) = \frac{1}{2} \{\phi\}^T [K_V] \{\phi\} \quad (1)$$

$$+ \frac{1}{2} \{\phi\}^T [K_F] \{\phi\} \quad (2)$$

$$+ \frac{1}{2} \{\mu\}^T [K_D] \{\mu\} \quad (3)$$

$$+ \frac{1}{2} \{\mu\}^T [K_C]^T \{\phi\} + \frac{1}{2} \{\phi\}^T [K_C] \{\mu\} \quad (4)$$

$$- \{Q_C\}^T \{\mu\} \quad (5)$$

$$- \{Q_P\}^T \{\phi\} \quad (6) \quad (2.5.1)$$

For J to be stationary, we require

$$\frac{\partial J}{\partial \phi_i} = 0 \quad i = 1, \dots, N_V$$

and

$$\frac{\partial J}{\partial \mu_i} = 0 \quad i = 1, \dots, N_T \quad (2.5.2.a,b)$$

which gives

$$[K_V] \{\phi\} + [K_F] \{\phi\} + [K_C] \{\mu\} = \{Q_P\} \quad (2.5.3.a)$$

and

$$[K_D] \{\mu\} + [K_C]^T \{\phi\} = \{Q_C\} \quad (2.5.3.b)$$

If we define

$$\{\psi\}^T = [\{\phi\}^T, \{\mu\}^T] \quad 1 \times (N_V + N_T) \quad (2.5.4.a)$$

and assign the last positions of $\{\phi\}$ to all ϕ_i for nodes on S , i.e.

$$\{\psi\}^T = [\{\phi_i | \phi_i \notin S\}^T, \{\phi_i | \phi_i \in S\}^T, \{\mu\}^T] \quad (2.5.4.b)$$

then Eqs. (2.4.3.a,b) combine to give a system of linear equations

$$[K]\{\psi\} = \{Q\}$$

where

$$\{Q\}^T = [\{Q_B\}^T, \quad \{Q_C\}^T] \quad 1 \times (N_V + N_T) \quad (2.5.5)$$

and the total global matrix $[K]$, $(N_V + N_T) \times (N_V + N_T)$ has the following

structure;

The diagram illustrates a truss structure with the following components and labels:

- Nodes:** N_V (top left), N_T (top right), K_V (internal node), K_F (internal node), K_C (internal node), and K_D (internal node).
- Coordinates:** $[K] = [N_V \ N_T \ K_V \ K_F \ K_C \ K_D]$
- Boundary Conditions:** N_V is fixed (indicated by a cross). N_T has zero displacement in the vertical direction (N_S).
- Internal Degrees of Freedom:** K_V has zero displacement in the horizontal direction (N_S).
- Internal Members:** Dashed lines represent internal members connecting nodes K_V , K_F , K_C , and K_D .
- External Boundary:** Solid lines represent the outer boundary of the truss.

We note that $[K_V] + [K_F]$ is real symmetric and banded and $[K_D]$ is diagonal and complex while $[K_C]$ is full and complex; they are positioned as shown in (2.5.6). $[K]$ is consequently complex and symmetric which is partly a result of the rearrangement in Eq. (2.3.2.1).

Having obtained $[K]$, $\{\psi\}$ can then be solved by inversion, or formally

$$\{\psi\} = [K]^{-1}\{Q\} \quad (2.5.7)$$

and the nodal potentials in V as well as the coefficients of the expansion in V' are solved. For efficiency the total global matrix is condensed to eliminate the unknowns $\{\mu\}$, which can be recovered by substitution after $\{\phi\}$ is solved.

From Eq. (2.5.3.b)

$$\{\mu\} = [K_D]^{-1} (\{Q_C\} - [K_C]^T \{\phi\}) \quad (2.5.8)$$

which when substituted into Eq. (2.5.3.a) gives

$$([K_V] + [K_F] - [K_C]^T [K_D]^{-1} [K_C]) \{\phi\} = \{Q_P\} - [K_C] [K_D]^{-1} \{Q_C\}$$

or

$$[K'] \{\phi\} = \{Q'\} \quad (2.5.9.a,b)$$

where

$$[K'] \equiv [K_V] + [K_F] - [K_C]^T [K_D]^{-1} [K_C]$$

and

$$\{Q'\} \equiv \{Q_P\} - [K_C] [K_D]^{-1} \{Q_C\}$$

Clearly, $[K']$ is still symmetric and banded, and complex, and only the symmetric half band of $[K']$ is stored.

A direct method (Gauss elimination) is used for solution.

3. NUMERICAL EXAMPLES

Three-dimensional diffraction by four different geometries are treated and presented in the following sections. For the first case, the analytic solution is known, while for the second, accurate numerical results are available by other techniques. They are therefore useful for testing the present method. The last two examples have no other known solutions, and are chosen to illustrate the versatility and efficiency of our method, while for simplicity of grid generation, they are still chosen to have relatively elementary geometries.

All the finite element grid systems are generated by computer with automatically minimized bandwidths.

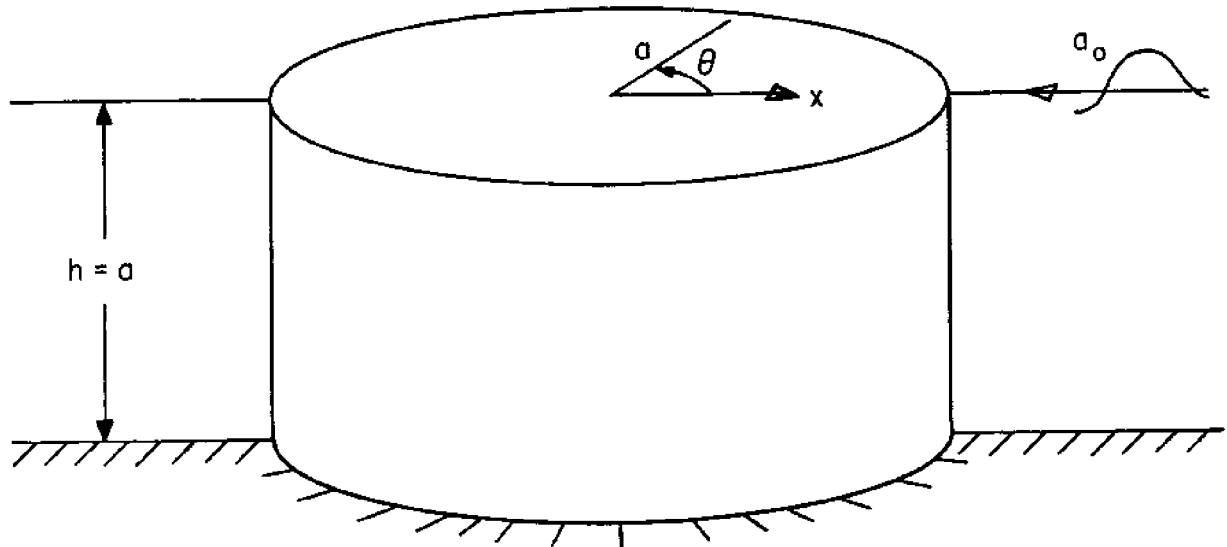


Figure 3.1 Wave incident on a bottom-seated circular cylinder of radius

$$a \quad (\theta_I = \pi; h = a)$$

3.1 Vertical Circular Cylinder in Constant Water Depth (Fig. 3.1)

The cylinder has radius a and is centered along the z -axis. The water depth is everywhere constant h . For the case of $h = a$, we use a finite element grid consisting of 36 elements—two layers of 18 elements each stacked vertically forming a ring surrounding the cylinder. (See Fig. 3.2). There are a total of 342 nodes, and the average element dimension, L_e , is about $.48a$. The incidence angle is taken as $\theta_I = \pi$.

In the analytical theory for this two-dimensional geometry, only the coefficients corresponding to the first eigenvalue k_0 are involved and all other coefficients vanish. For generality and for an indication of the accuracy, however, 5 eigenvalues are chosen ($M = 4$; $N_0 = 12$; $N_1 = N_2 = N_3 = N_4 = 10$), which corresponds to a total of 99 terms in the exterior analytic representation(Eq.(2.3.2)).The following quantities are presented:

- (1) coefficients of the series solution in the far field: α_{mn} , β_{mn} ;
- (2) normalized free surface elevation on the cylinder ($r = a$): n/a_0
where $n(a,0) = \frac{i\omega}{g} \phi(a,0,0)$; and,
- (3) horizontal force coefficient.

We define dimensionless force and moment coefficients by

$$\left. \begin{aligned} C_{F_i} &= \frac{F_i}{\rho g \pi a^2 H a_0} \\ \text{and} \\ C_{M_i} &= \frac{M_i}{\rho g \pi a^2 H a_0} \end{aligned} \right\} \quad j = x, y, z \quad (3.1.1.a,b)$$

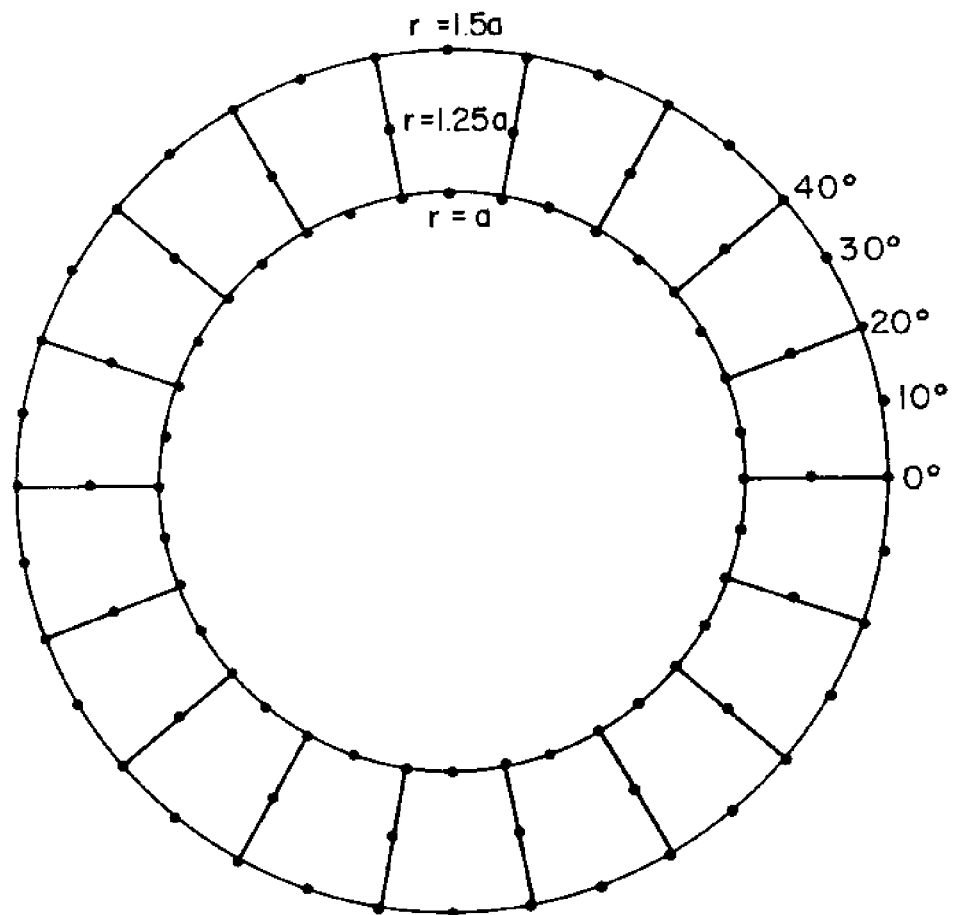
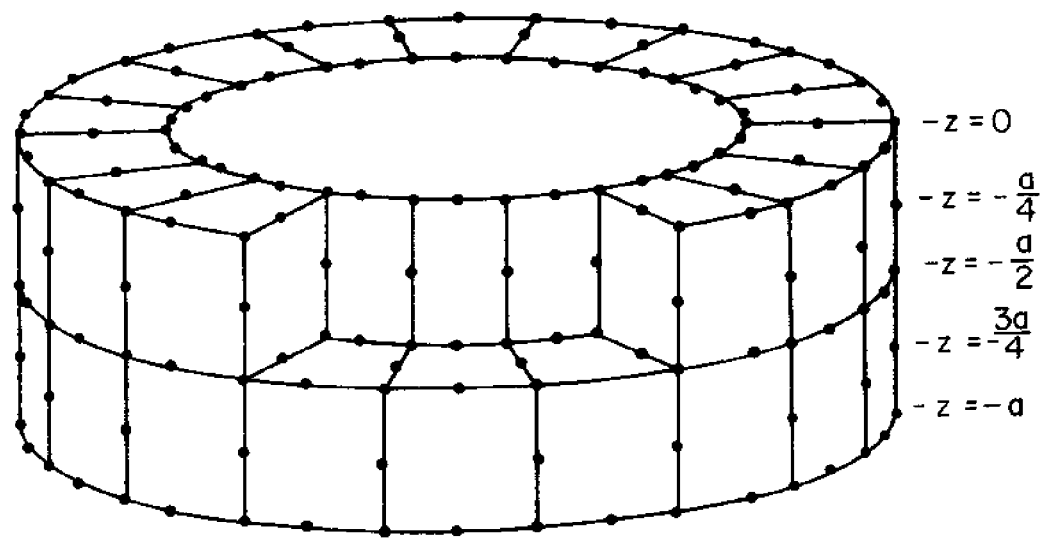


Figure 3.2 Finite Element Structure for a Uniform Cylinder

36 elements, 342 nodal points.

where H , a are the typical draft and horizontal dimension of the body respectively. F_i refers to the force component in the i direction, and M_i the moment component about the i -axis, i.e.

$$\vec{F} = \text{Re}[\{F_i\}^T e^{-i\omega t}] , \quad \vec{M} = \text{Re}[\{M_i\}^T e^{-i\omega t}]$$

For example, in this case, we have

$$C_{F_x} = \frac{F_x}{\rho g \pi a h a_0} = - \frac{1}{\pi h} \int_{-h}^0 \int_0^{2\pi} \frac{\phi}{(-\frac{ig a_0}{\omega})} \cos \theta d\theta dz \quad (3.1.2)$$

which is evaluated by numerical integration of the solution $\{\phi\}$.

Comparisons are made to known analytic results (see, for example, MacCamy and Fuchs, 1952):

$$\begin{pmatrix} \alpha_{mn} \\ \beta_{mn} \end{pmatrix} = \begin{cases} -\epsilon_n i^n \frac{J'_n(k_o a)}{H_n^{(1)'}(k_o a)} \frac{1}{\cosh k_o h} (\begin{matrix} \cos n\theta_I \\ \sin n\theta_I \end{matrix}) & \text{for } m = 0 \\ 0 & \text{for } m \neq 0 \end{cases} \quad (3.1.3)$$

$$\frac{n}{a_0} = \sum_{n=0}^{\infty} \epsilon_n i^n \cos n(\theta - \theta_I) [J_n(k_o r) - \frac{J'_n(k_o a)}{H_n^{(1)'}(k_o a)} H_n^{(1)}(k_o r)] \quad (3.1.4)$$

and

$$C_{F_x} = \frac{4 \cos \theta_I}{\pi k_o^2 a h} \frac{\tanh k_o h}{H_1^{(1)'}(k_o a)} \quad (3.1.5)$$

$k_o a$	C_{Fx}	η/a_o at $r = a$				$\theta = 0$				$\theta = \pi/2$				$\theta = -\pi/2$			
		MAGNITUDE	PHASE	MAGNITUDE	PHASE	MAGNITUDE	PHASE	MAGNITUDE	PHASE	MAGNITUDE	PHASE	MAGNITUDE	PHASE	MAGNITUDE	PHASE		
0.5	.92684	1.75052	1.43159	-.89376	.97834	.97863	-.97863	.14149	-.14110	.99513	.99597	.99919	.99965	ANALYTIC	FEM		
	.92675	1.75073	1.43215	-.89349	.97834	.97863	-.97863	.14149	-.14110	.99513	.99597	.99919	.99965	ANALYTIC	FEM		
1	1.04461	1.92866	1.70707	-1.20729	1.17128	1.17128	-1.20698	.26486	.26486	.88819	.88891	1.97993	1.98056	ANALYTIC	FEM		
	1.04429	1.92903	1.70758	-1.20698	1.17041	1.17041	-1.20698	.26522	.26522	.88891	.88891	1.97993	1.98056	ANALYTIC	FEM		
2	.54066	1.45696	1.85852	-2.15222	1.29659	1.29659	-2.15381	.05608	.05608	.73185	.73499	-2.51741	-2.52060	ANALYTIC	FEM		
	.54009	1.45568	1.86347	-2.15381	1.29066	1.29066	-2.15381	.05960	.05960	.73185	.73499	-2.51741	-2.52060	ANALYTIC	FEM		
4	.19979	-.29682	1.94666	2.18331	1.32091	1.32091	2.18331	-.04645	-.04645	.54326	.54794	.87932	.72607	ANALYTIC	FEM		
	.19841	-.34190	1.95468	2.13330	1.24850	1.24850	2.13330	-.12744	-.12744	.54326	.54794	.87932	.72607	ANALYTIC	FEM		
6	.10873	-2.22042	1.97158	.20828	1.33563	1.33563	.20828	.04263	.04263	.43974	.49513	-3.11790	.99965	ANALYTIC	FEM		
	.10805	-2.46338	1.86278	-.05721	1.03539	1.03539	-.05721	.54210	.54210	.43974	.49513	-3.11790	.99965	ANALYTIC	FEM		

Table 3.1 Comparison Between Analytic and Finite Element Results for Scattering off a Uniform Cylinder ($\theta_1 = \pi$):
 Horizontal Force Coefficient C_F and Free Surface Elevation η/a_o at $r = a$.

n	$ \alpha_{on} $ COMPUTED	$ \beta_{on} $ THEORETICAL COMPUTED	$ H_n^{(1)}(k_0 r_s) $ COMPUTED	$ \alpha_{ln} $ COMPUTED	$ \beta_{ln} $ COMPUTED	$K_n(\xi_1, \xi_2)$ COMPUTED	$ \alpha_{2n} $ COMPUTED	$ \beta_{2n} $ COMPUTED	$\chi_n(\xi_2, \xi_3)$
0	3.1786×10^{-1}	3.1806×10^{-1}	6.3893×10^{-1}	4.3667×10^{-3}	0.	7.7690×10^{-3}	9.2842×10^{-1}	0.	3.9503×10^{-5}
1	4.5437×10^{-1}	4.5399×10^{-1}	2.6227×10^{-5}	7.5561×10^{-3}	4.7437×10^{-4}	8.6261×10^{-3}	1.7222×10^{-1}	3.3863×10^{-2}	4.1588×10^{-5}
2	1.0765×10^{-1}	1.0775×10^{-1}	2.5023×10^{-5}	9.6064×10^{-5}	8.1164×10^{-4}	5.5296×10^{-4}	1.5015×10^{-1}	2.1417×10^{-2}	4.8505×10^{-5}
3	4.5773×10^{-3}	4.6072×10^{-3}	2.6910×10^{-6}	2.1613	1.6645×10^{-3}	3.7254×10^{-4}	1.9498×10^{-2}	5.1925×10^{-1}	2.9639×10^{-2}
4	9.2719×10^{-5}	9.8327×10^{-5}	4.1044×10^{-7}	7.3619	5.6594×10^{-4}	1.4088×10^{-4}	3.8805×10^{-2}	1.7695×10^{-1}	1.3230×10^{-2}
5	6.3953×10^{-7}	1.2543×10^{-6}	3.8556×10^{-8}	3.7196×10	5.1419×10^{-5}	2.1634×10^{-5}	9.1276×10^{-2}	2.3676×10^{-2}	7.7892×10^{-3}
6	9.9653×10^{-9}	1.0609×10^{-8}	5.7707×10^{-9}	2.4037×10^2	1.0952×10^{-5}	3.2649×10^{-6}	2.4985×10^{-1}	1.7037×10^{-3}	6.2347×10^{-3}
7	7.2035×10^{-10}	6.3852×10^{-11}	1.2038×10^{-9}	1.8874×10^3	1.5324×10^{-6}	4.8261×10^{-7}	7.8449×10^{-1}	6.8944×10^{-4}	2.5935×10^{-3}
8	4.6155×10^{-11}	2.8748×10^{-13}	1.0010×10^{-10}	1.7375×10^4	1.9536×10^{-7}	1.1768×10^{-7}	2.7892	6.7291×10^{-4}	5.6310×10^{-4}
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-

Table 3.2 Comparison between analytic and finite element results for scattering off a uniform cylinder ($\theta_1 = \pi$): coefficients α_{mn} , β_{mn} of the exterior solution, $k_0 a = 1$.

(Note: theoretical $\alpha_{mn} = 0$ for $m \neq 0$ and $\beta_{mn} = 0$ for all m, n)

For $\theta_I = \pi$, the comparison for a range of wavelengths $k_o a$ for C_{F_x} and $\frac{\eta}{a_0}$ are presented in Table 3.1. It is evident that the results are quite satisfactory (<1%) for up to $k_o a \sim 4$. This implies a maximum $(k_o L_e)_{\max}$ of about 1.9, ($\lambda_{\min} \sim 3.3 L_e$). In Table 3.2, a sample of the coefficients calculated for the case $k_o a = 1$ is listed for comparison. Note that their contribution to ϕ'_s decreases rapidly (though the magnitude of the coefficients themselves are not necessarily small) due to the magnitude of the Bessel functions.

See also Section 4.2 for summary of present and other results.

3.2 Circular Cylindrical Platform in Constant Water Depth

We consider a fixed dock in the form of a circular cylinder with its axis vertical. The radius of the cylinder is designated by a and the draft by H . The water depth b is constant. Specifically we have chosen $H = .5a$ and $b = .75a$ (see Fig. 3.3).

The finite element grid system now has a total of 56 elements (two rings of 16 elements each stacked vertically outside the dock and 24 under it) and 435 nodes (see Fig. 3.4). Note in particular the use of the hexahedral elements in the center core, and the choice of greater node density near sharp edges. The average element dimension for this example is $L_e \sim .36a$. Again, 5 eigenvalues and a total of 99 terms ($M = 4$; $N_0 = 12$, $N_1 = N_2 = N_3 = N_4 = 10$) are used in the outer series solution (Eq. (2.3.2)), and we choose $\phi_I = \pi$. The vertical and horizontal force coefficients are now respectively

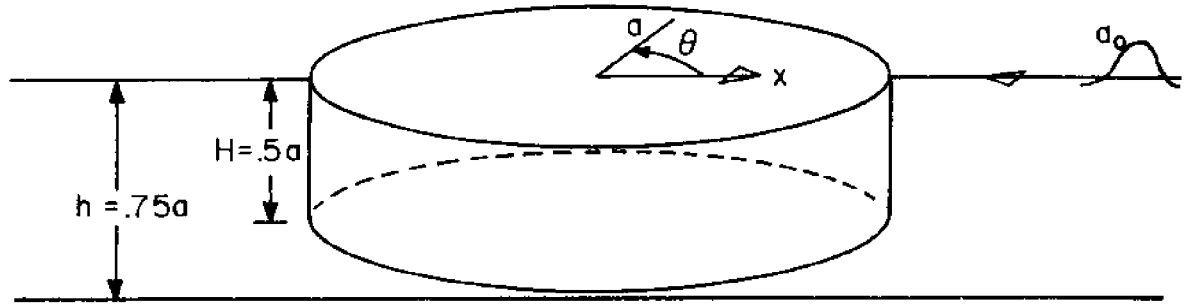


Figure 3.3 Wave incident on a floating cylindrical dock of radius a ($\theta_I = \pi$; $h = .75 a$)

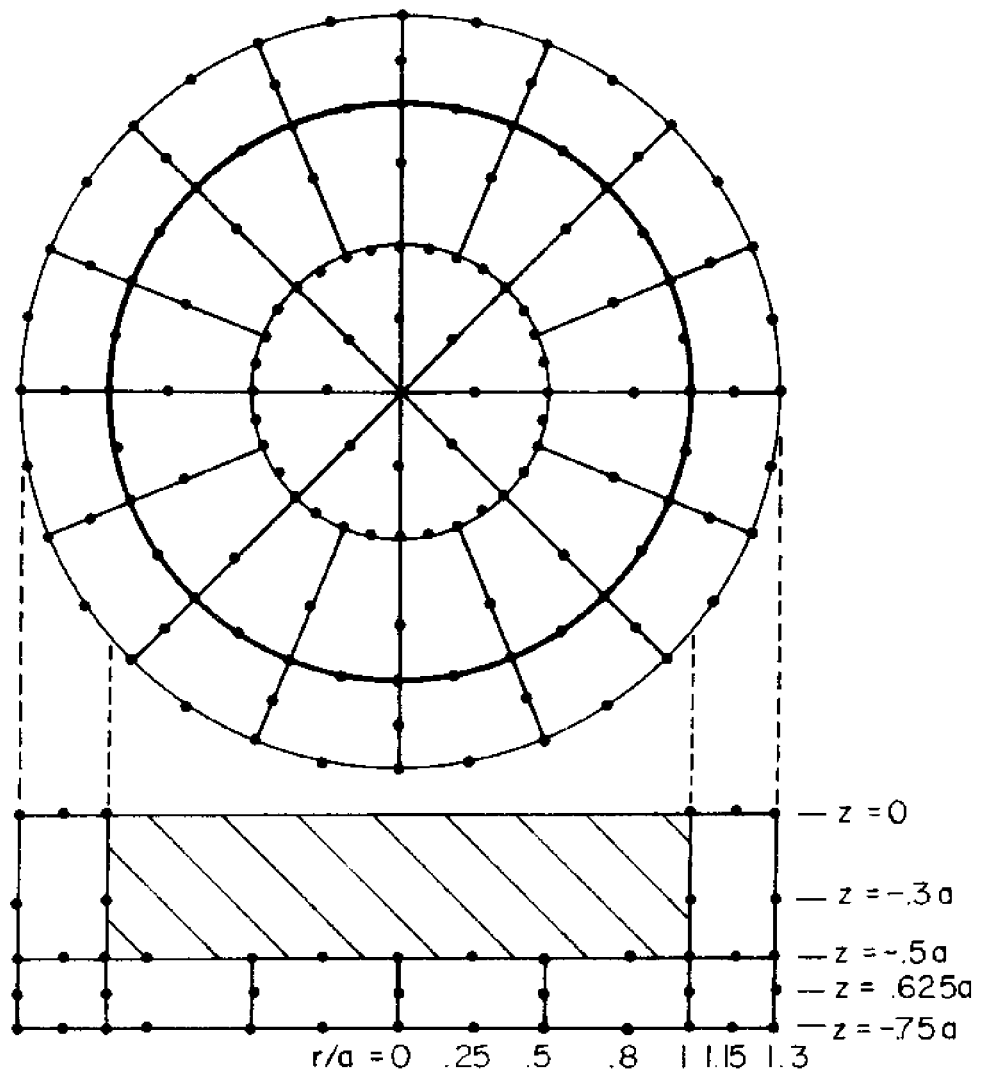


Figure 3.4 Finite element structure for a floating dock: 36 elements, 435 nodal points

$$C_{F_z} = \frac{F_z}{\rho g \pi a H a_0} = \frac{1}{\pi H} \int_0^a \int_0^{2\pi} \left(-\frac{\phi}{iga_0} \right) d\theta dr \quad (3.2.1)$$

and

$$C_{F_x} = \frac{F_x}{\rho g \pi a H a_0} = \frac{1}{\pi H} \int_{-H}^0 \int_0^{2\pi} \left(-\frac{\phi}{iga_0} \right) \cos \theta d\theta dz \quad (3.2.2)$$

A table of these coefficients for a range of $k_0 a$ and their plot in comparison to those obtained by Garrett, 1971, is presented in Table 3.3 and Fig. 3.5.a,b. The results are clearly satisfactory and discrepancies are imperceptible on the graphs for the entire range we considered. A complete list of nodal potential and series coefficient solutions for $k_0 a = 1$ is also given as a part of the sample computer output in Section 5.2.4.4.

$k_o a$	C_{F_x}		C_{F_z}	
	MAGNITUDE	PHASE	MAGNITUDE	PHASE
.5	.75528	1.66158	1.58020	- .17740
1	1.06098	1.76166	1.10559	- .52303
2	.75928	1.37349	.48747	-1.39937
4	.35205	- .37081	.10316	-3.36901
6	.21295	-2.40384	.03283	-5.40133

Table 3.3 Computed horizontal and vertical force coefficients
 for a semi-immersed circular cylinder
 $(\frac{h}{a} = .75, \frac{H}{a} = .5)$

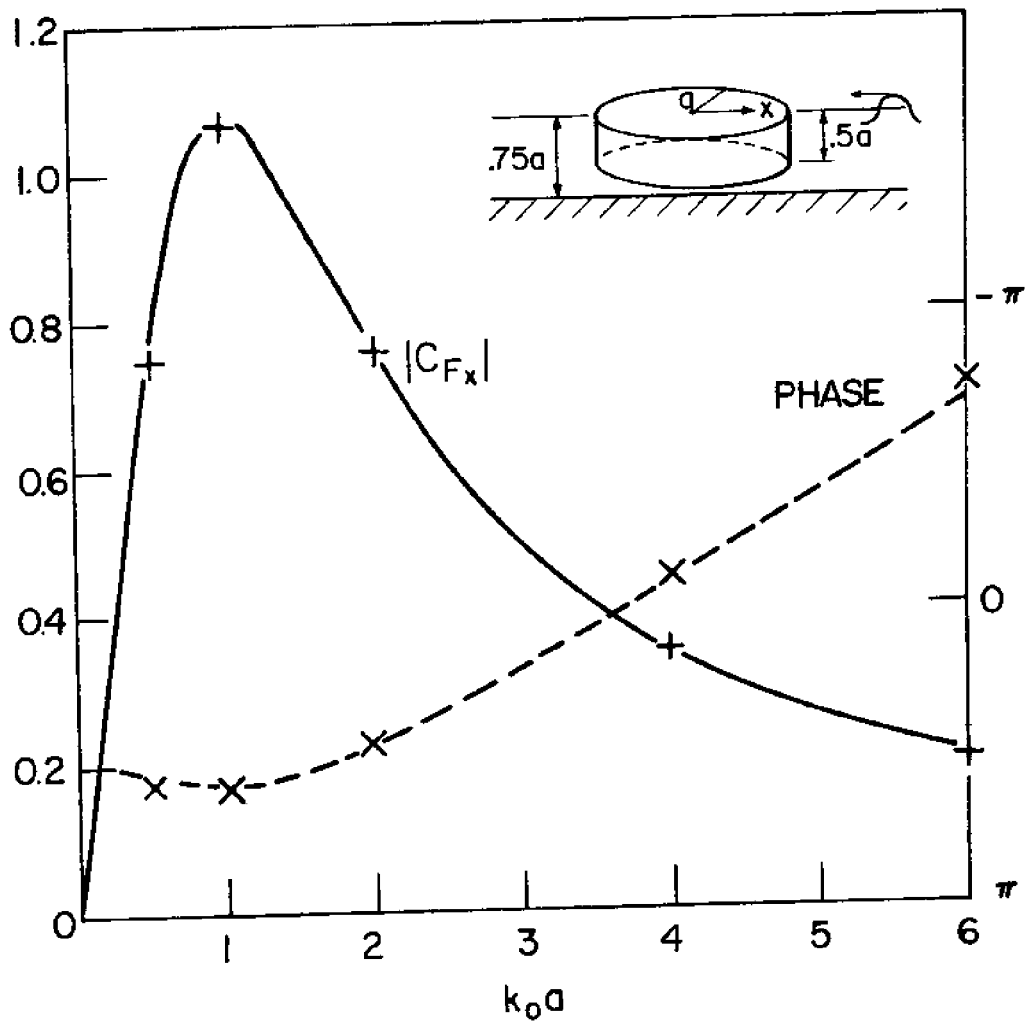


Figure 3.5 (a) Horizontal force coefficient for a semi-immersed cylinder

$$\left(\frac{h}{a} = .75; \frac{H}{a} = .5; \theta_I = \pi \right).$$

+, amplitude; X, phase: finite element solution

—, amplitude; --- phase: Garrett, 1971 results

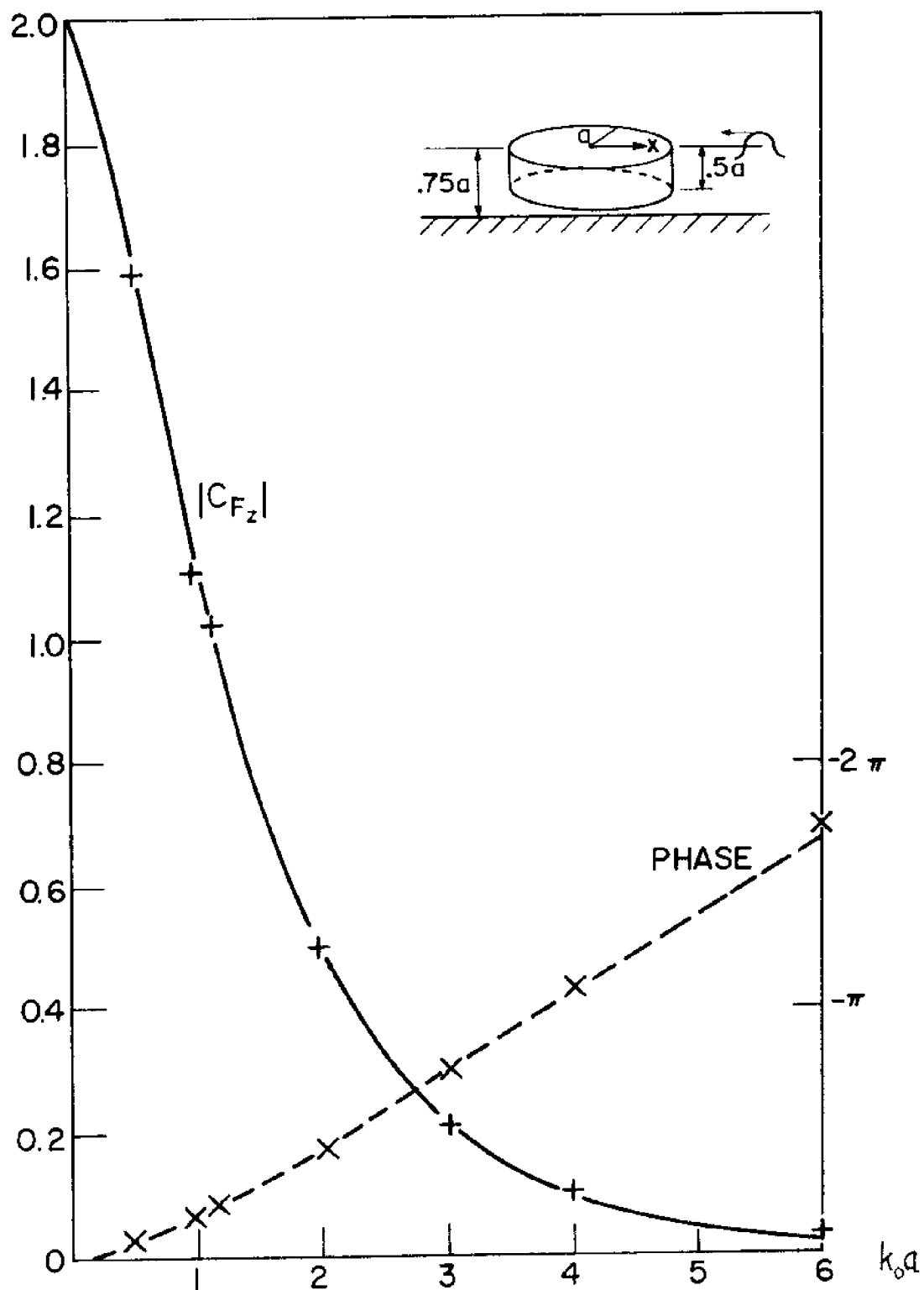


Figure 3.5 (b) Vertical force coefficient for a semi-immersed cylinder
 (See description in Figure 3.5 (a))

3.3 Rectangular Barge in Constant Depth

We now consider diffraction by a fixed semi-immersed (draft H) rectangular box in constant water depth h . Unlike the previous two examples, this problem must be treated as a fully three-dimensional one. We choose a special case of a square barge, length $2a$, $H = .5a$ and $h = a$, and consider two different incidence angles $\theta_I = \pi$ and $5\pi/4$.

The finite element grid employed is similar to the one we use for the circular dock and has 56 elements and 435 nodes. The previous choice of the number of series terms is still kept.

The force and moment coefficients for both angles of incidence over a range of wave number $k_o a$ are plotted in Figs. 3.6.a,b,c and Figs. 3.7.a,b,c.

In general, for a given grid, the finite element approximation becomes more accurate as the wavelength relative to it increases ($k_o a$ decreases). On account of the comparisons in the last section for a cylindrical dock where a similar grid system is used, we expect the present results to be reasonably reliable at least for $k_o a$ up to ~ 6 , and certainly far beyond the regions of peak values around $k_o a = 1$.

In Figs. 3.8.a,b,c,d and Figs. 3.9.a,b,c,d, the run-up, $|\eta/a_o|$, on the sides of this square barge for $k_o a = 1, 2, 3, 4$ and both incidence angles are presented. Note that this local value becomes quite highly varying as the wavelength decreases to about the body length ($k_o a = 4$), and the interpolation between the nodal values in those instances are somewhat unreliable. Furthermore, due to the finite element smoothing, both the value of $|\eta/a_o|$ (which is proportional to the potential) and its derivative are finite at the sharp edges, while according to two-dimensional potential flow around

a 90° wedge, the gradient of the potential exhibits a $r^{-1/3}$ type singularity. This local discrepancy can in principle be corrected (see Chen and Mei, 1974) by constructing special analytic elements similar to S around all sharp edges and corners. Such a procedure is however, unnecessary if one is only interested in averaged (global) results such as forces and moments, or in local values in the major region not close to singularities. This is evidenced by comparisons for the circular dock where a bottom sharp edge is also present.

For a measure of the angular intensity of scattered wave energy, we define the differential scattering cross-section $|A(\theta)|^2$, where $A(\theta)$ is the angular variation of the far-field scattered wave, i.e.

$$\phi_s \sim \frac{-iga_o}{\omega} \sqrt{\frac{2}{\pi}} e^{-i\pi/4} \cosh k_o(z+h) \frac{e^{ik_o r}}{\sqrt{k_o r}} A(\theta) \quad (k_o r \gg 1) \quad (3.3.1)$$

and if we substitute in this asymptotic form of ϕ_s into Eq. (1.3.4), we have

$$A(\theta) = \sum_{n=0}^{\infty} (-i)^n (\alpha_{on} \cos n\theta + \beta_{on} \sin n\theta) / \left(-\frac{iga_o}{\omega} \right) \quad (3.3.2)$$

The differential scattering cross-section, $|A(\theta)|^2$, as a function of θ for $k_o a = 1, 2, 3, 4$ and the two incidence angles are given in Figs. 3.10.a,b,c,d and Figs. 3.11.a,b,c,d; and in polar coordinates in Figs. 3.12.a,b,c,d.(i), d.(ii) and in Figs. 3.13.a,b,c,d for a better physical picture.

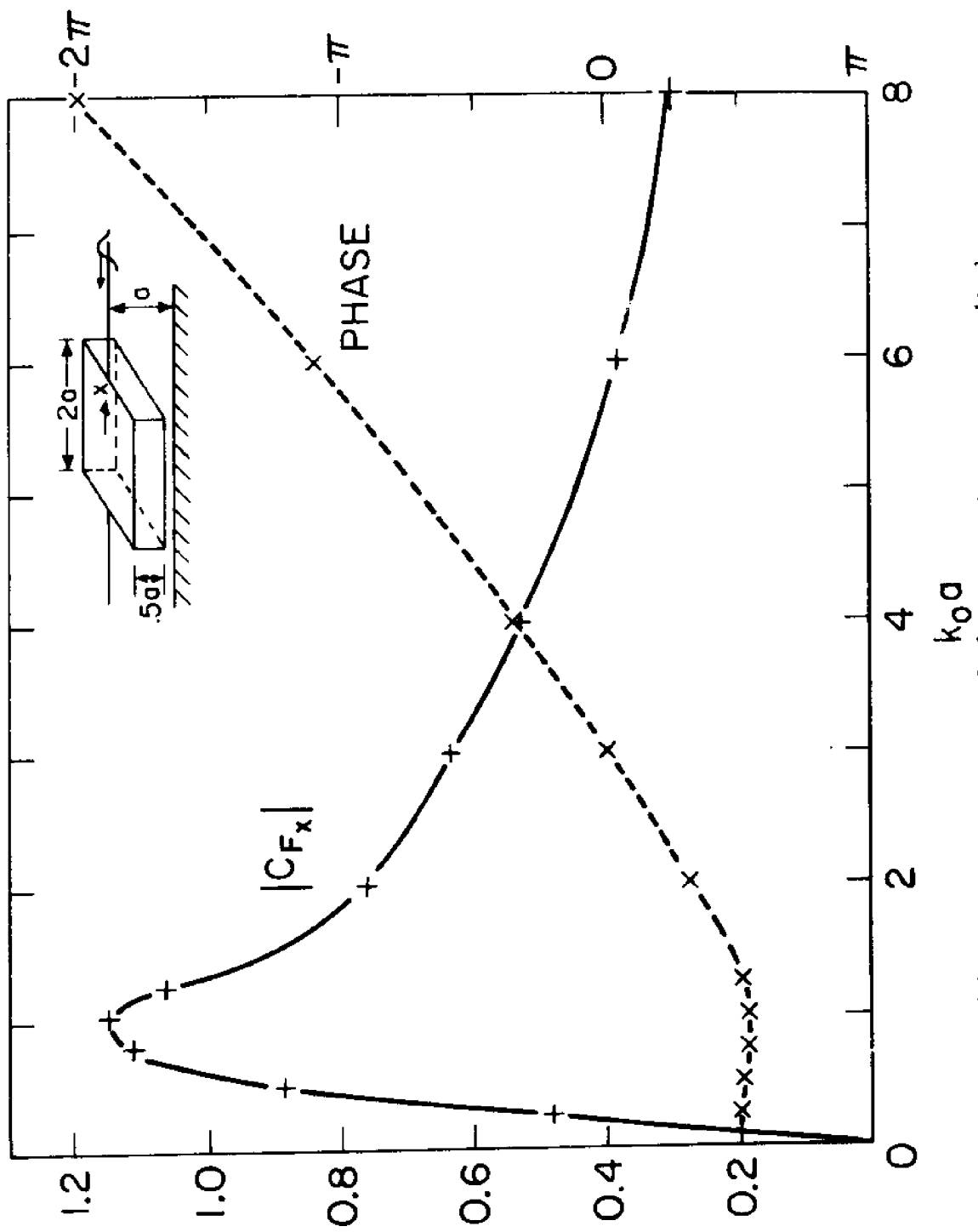


Figure 3.6(a) Forces on a square dock: — + —, magnitude; --- x ---, phase. Normal incidence: $\theta_1 = \pi$. a. Horizontal Force Coefficient

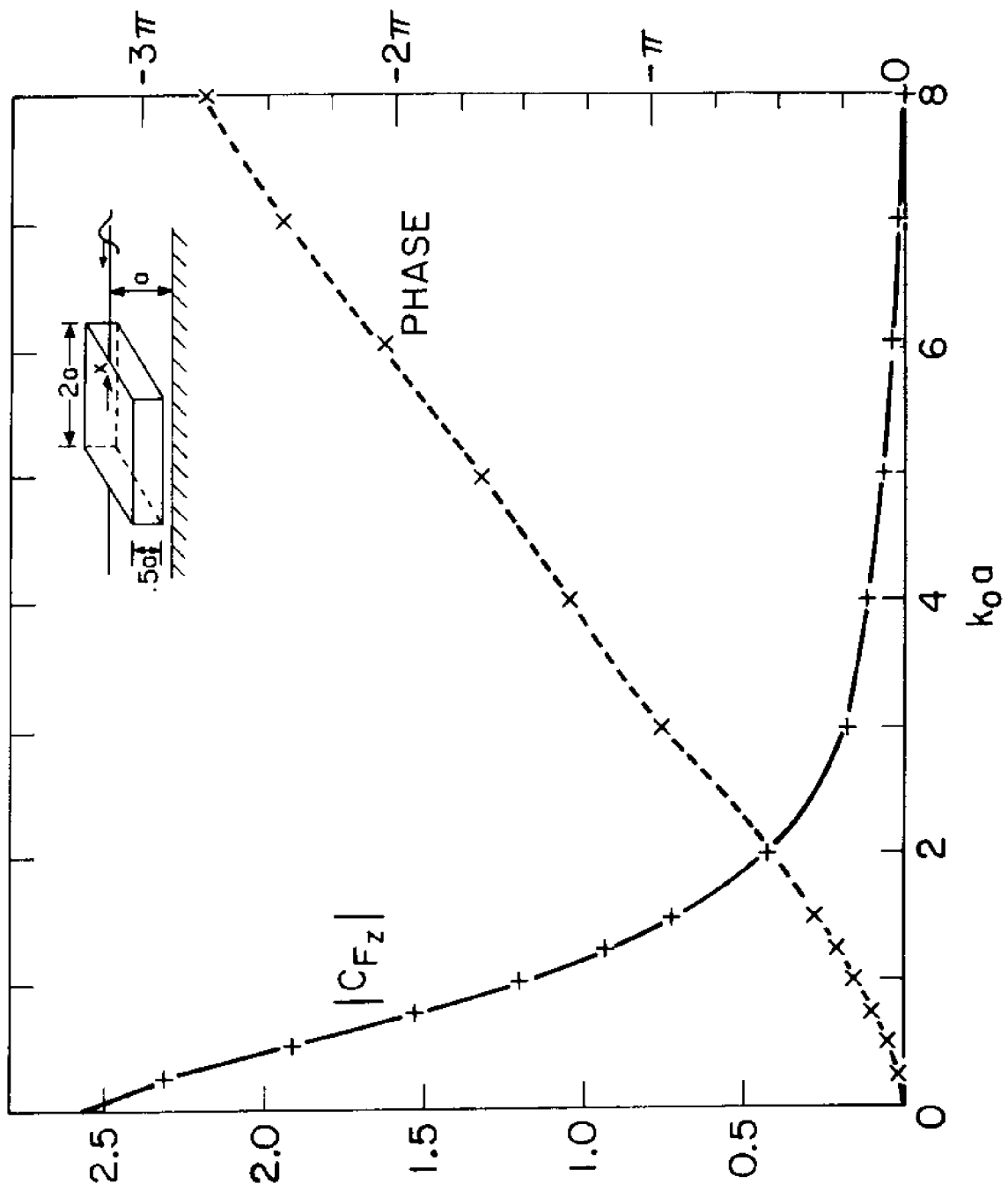


Figure 3.6(b) Forces on a square dock: — + —, magnitude; -- x --, phase.
Normal incidence: $\theta_1 = \pi$. b. Vertical Force Coefficient

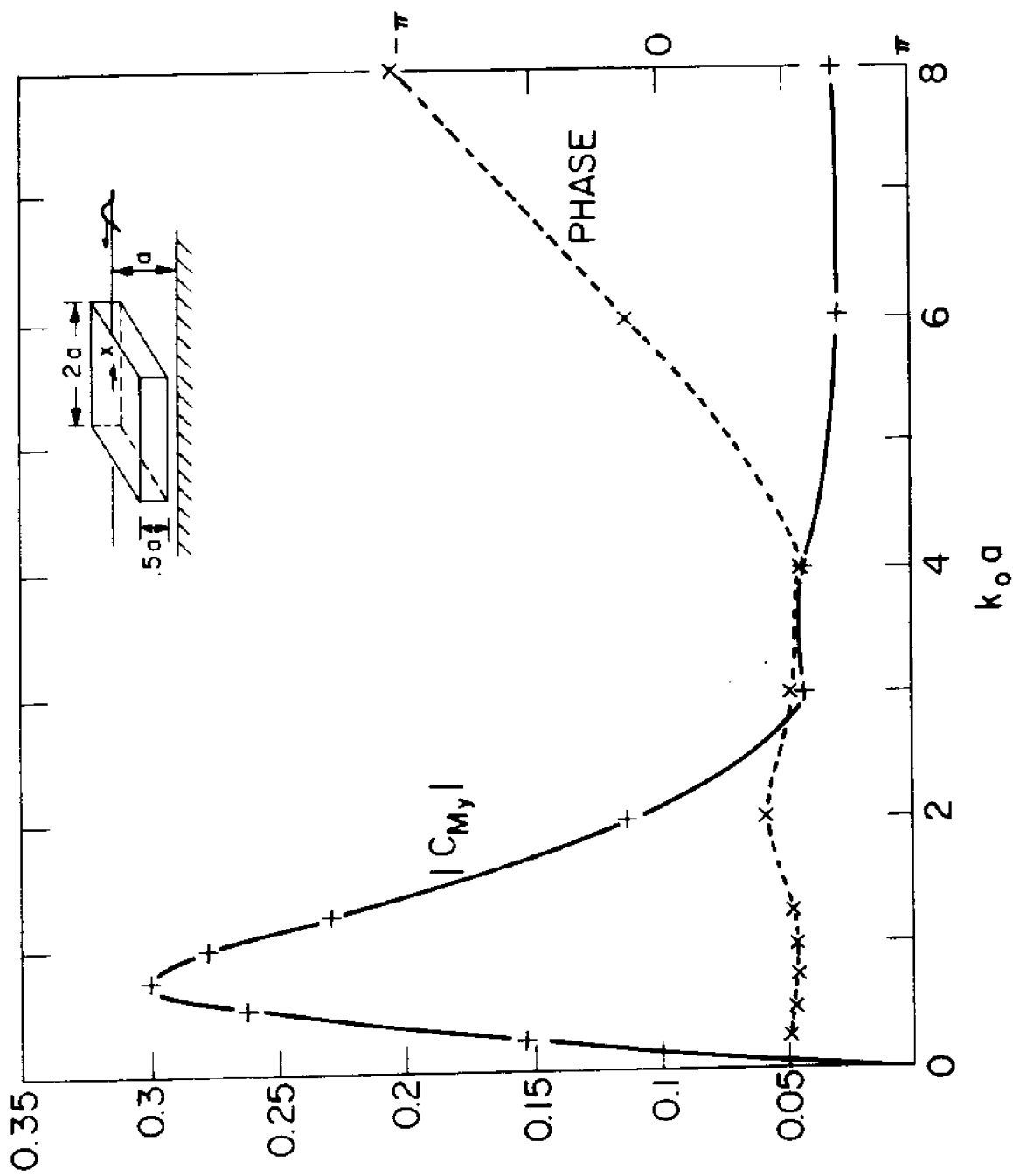


Figure 3.6(c) Forces on a square dock: — + —, magnitude; --- x ---, phase.
 Normal incidence: $\theta_1 = \pi$. c. Moment Coefficient About y-axis

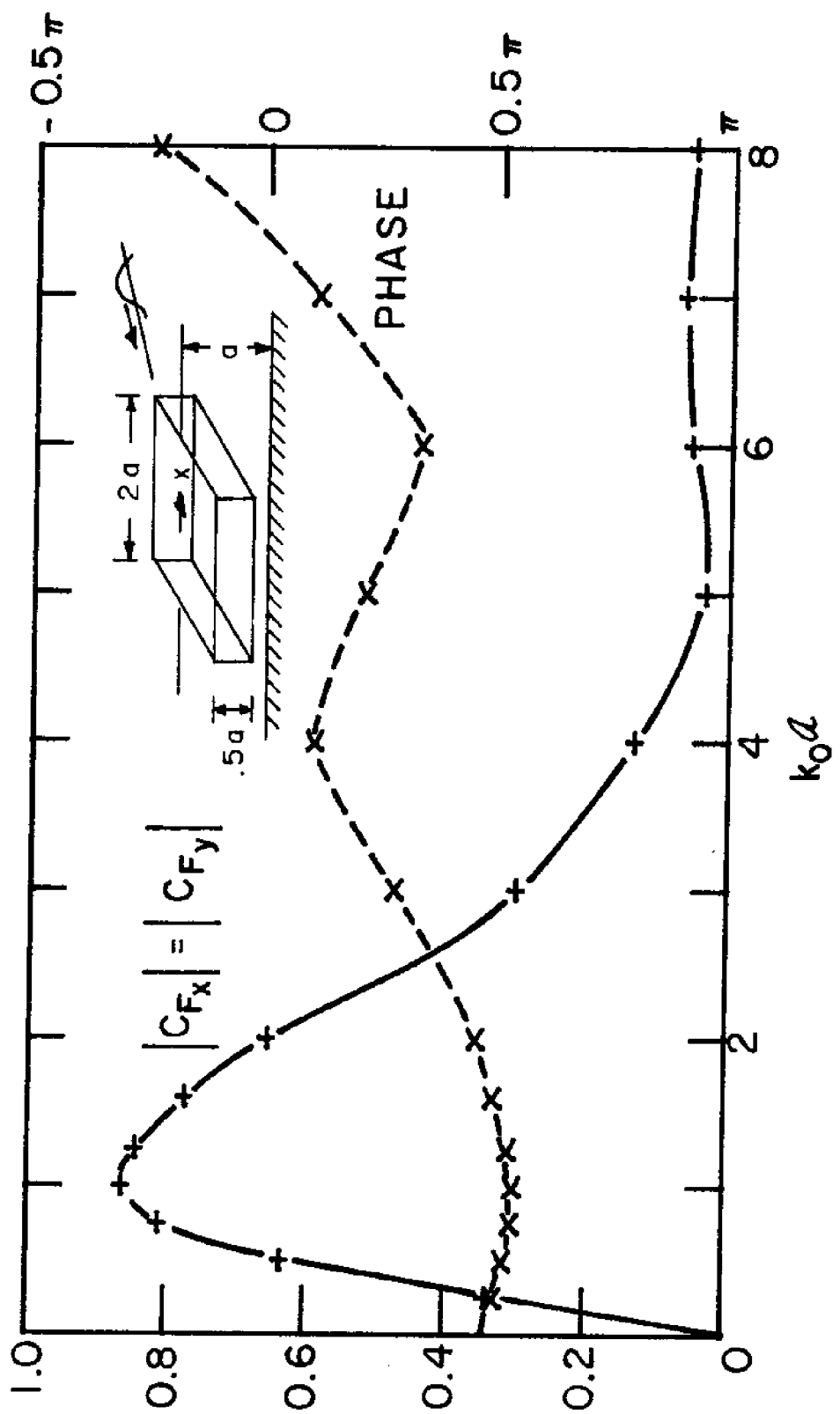


Figure 3.7(a) Forces on a Square Dock:
 — + —, magnitude
 --- x ---, phase. Oblique Incidence: $\theta_1 = 5\pi/4$.

a. Horizontal Force Coefficient

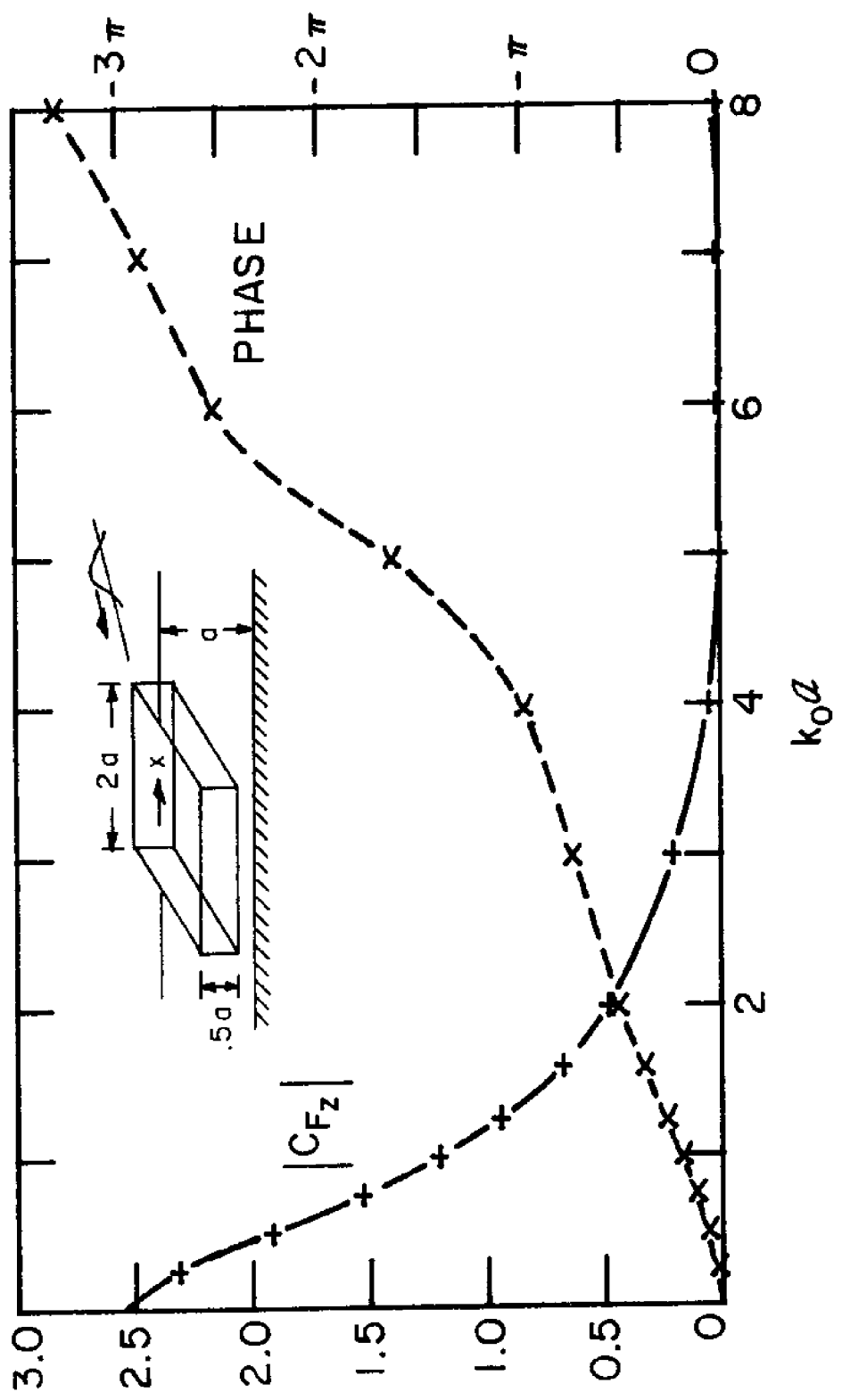


Figure 3.7(b) Forces on a Square Dock:
 — + — , magnitude
 --- x ---, phase. Oblique Incidence: $\theta_I = 5\pi/4$.
 b. Vertical Force Coefficient

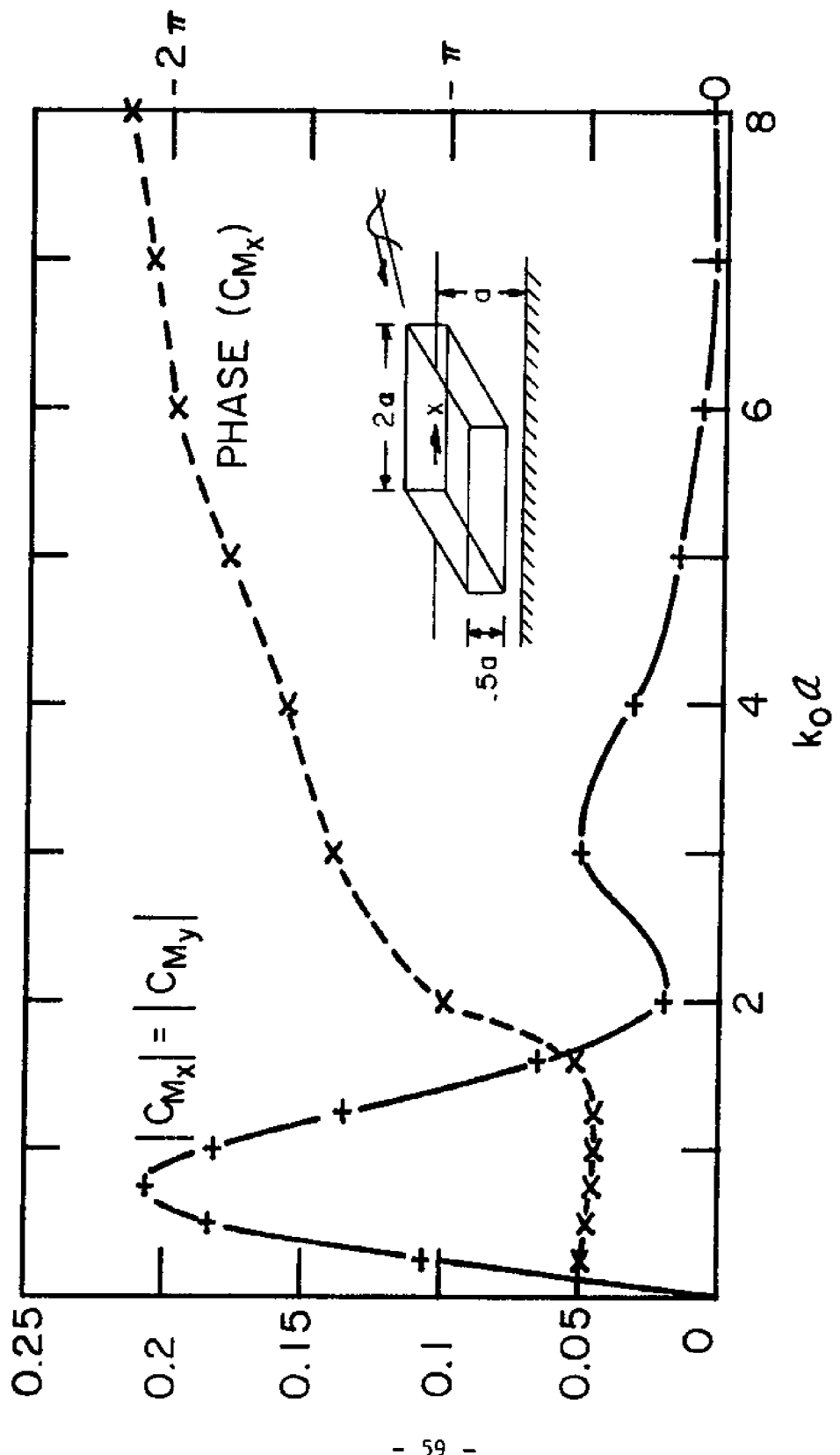


Figure 3.7(c) Forces on a Square Dock: — + — , magnitude
--- x ---, phase. Oblique Incidence: $\theta_1 = 5\pi/4$.

c. Moment Coefficient About Horizontal Axis

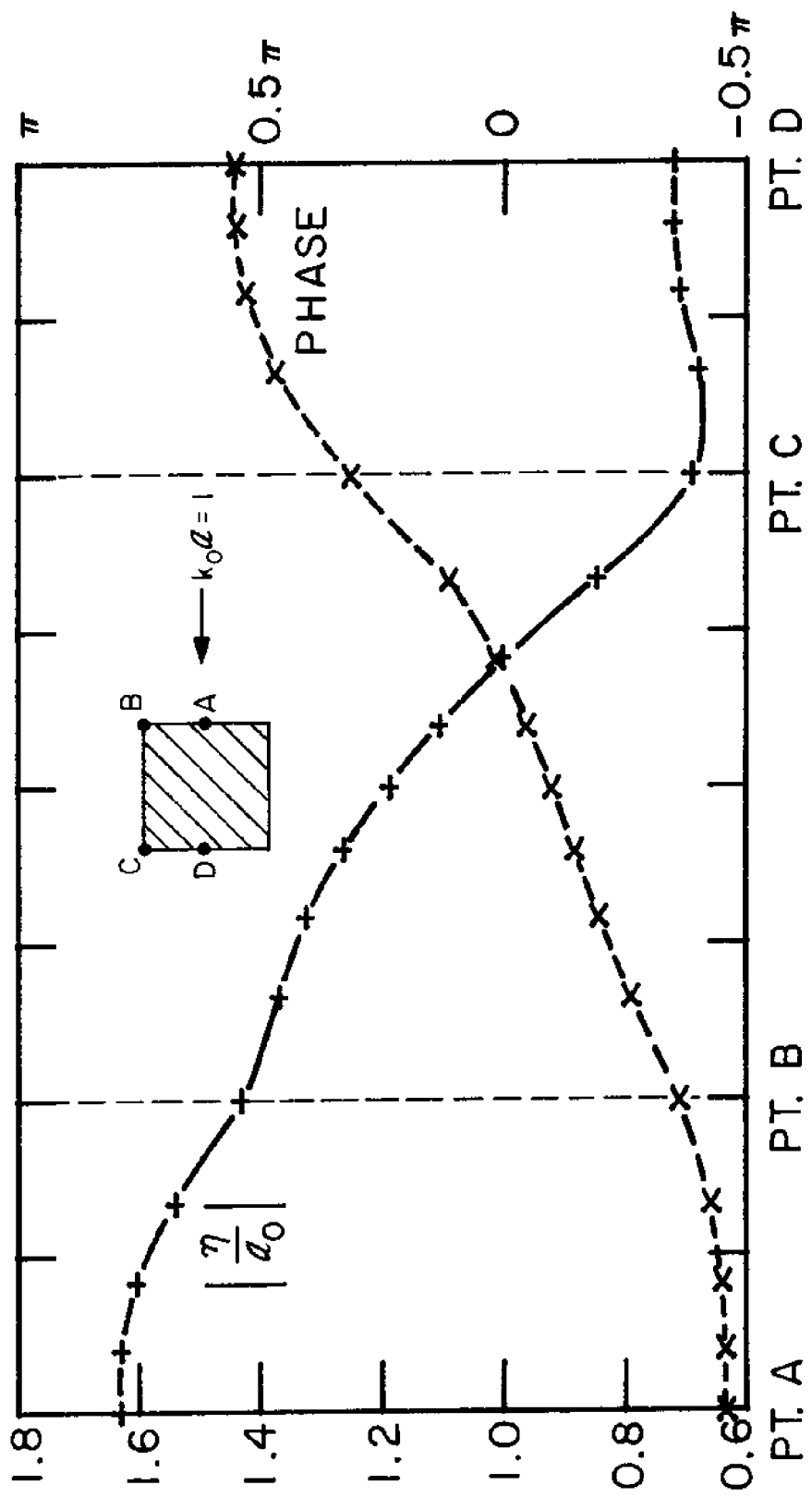


Figure 3.8(a) Run-up η/a_0 , on the Sides of a Square Barge:
 (+) ——— : (nodal) magnitude; (x) --- : (nodal) phase. Normal
 incidence: $\theta_I = \pi$.
 a. $k_Q a = 1$

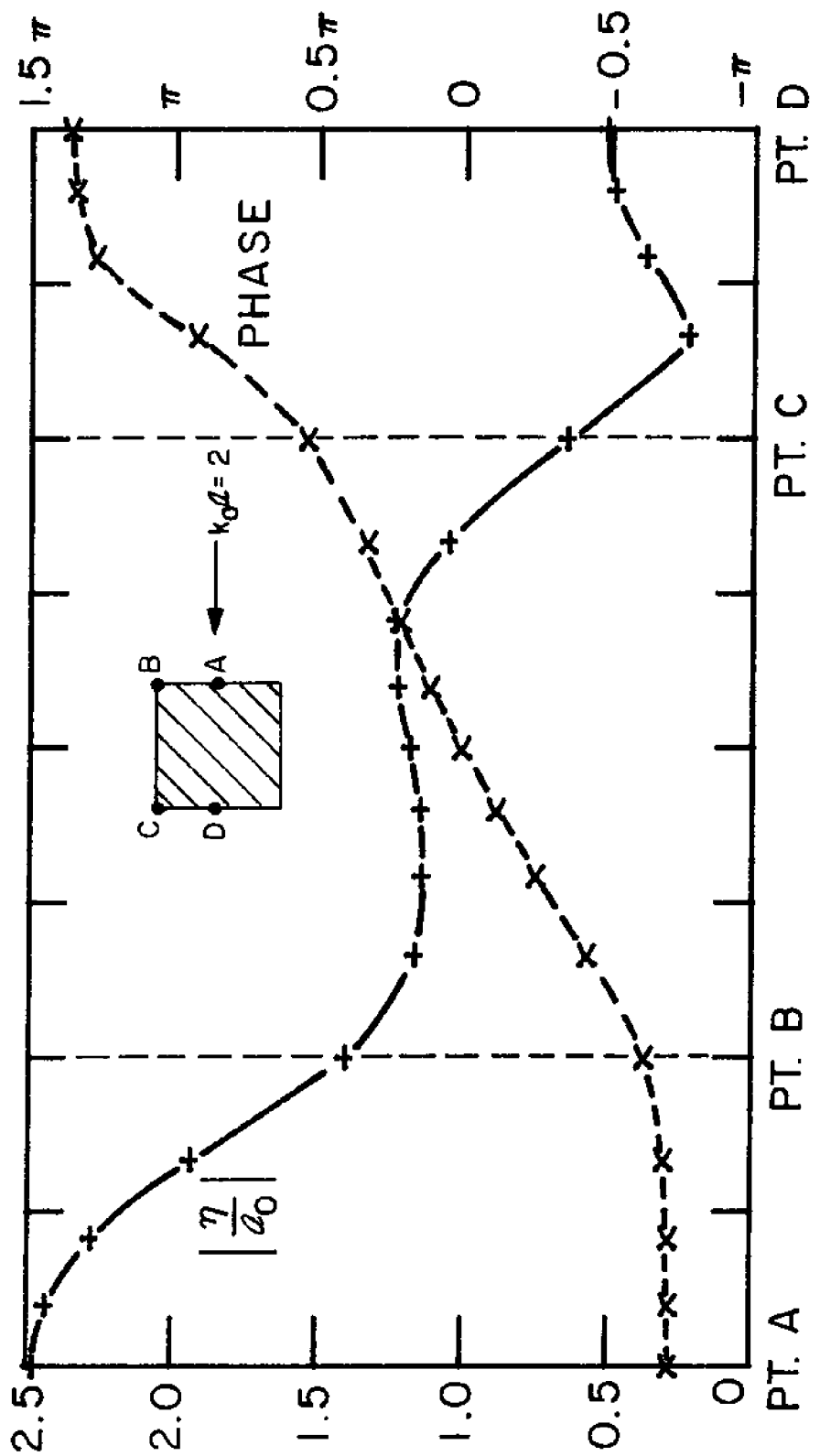
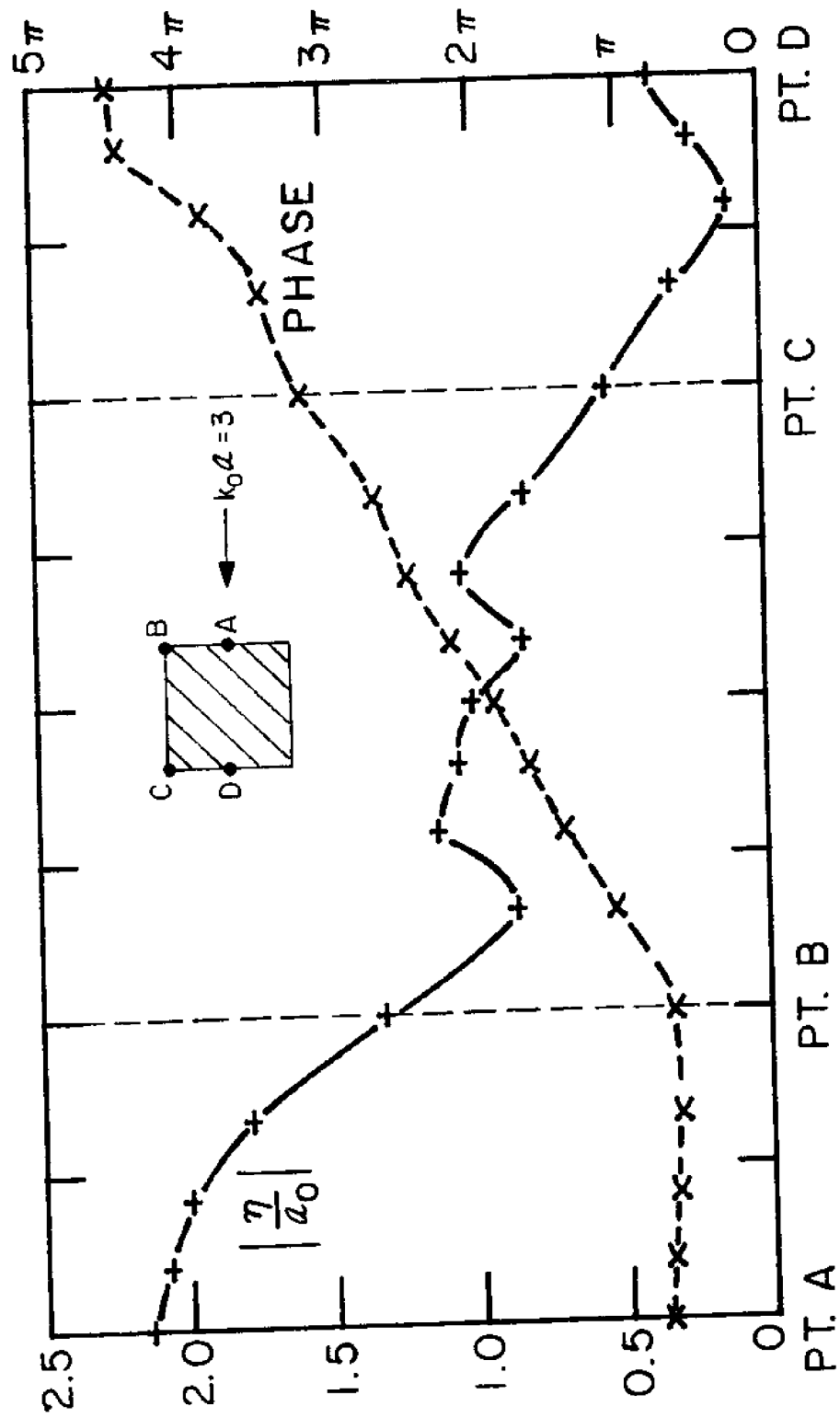


Figure 3.8(b) Run-up η/a_0 , on the Sides of a Square Barge:
 (+) ——— : (nodal) magnitude; (x) ---- : (nodal) phase. Normal
 incidence: $\theta_I = \pi$.
 b. $k_0 a = 2$



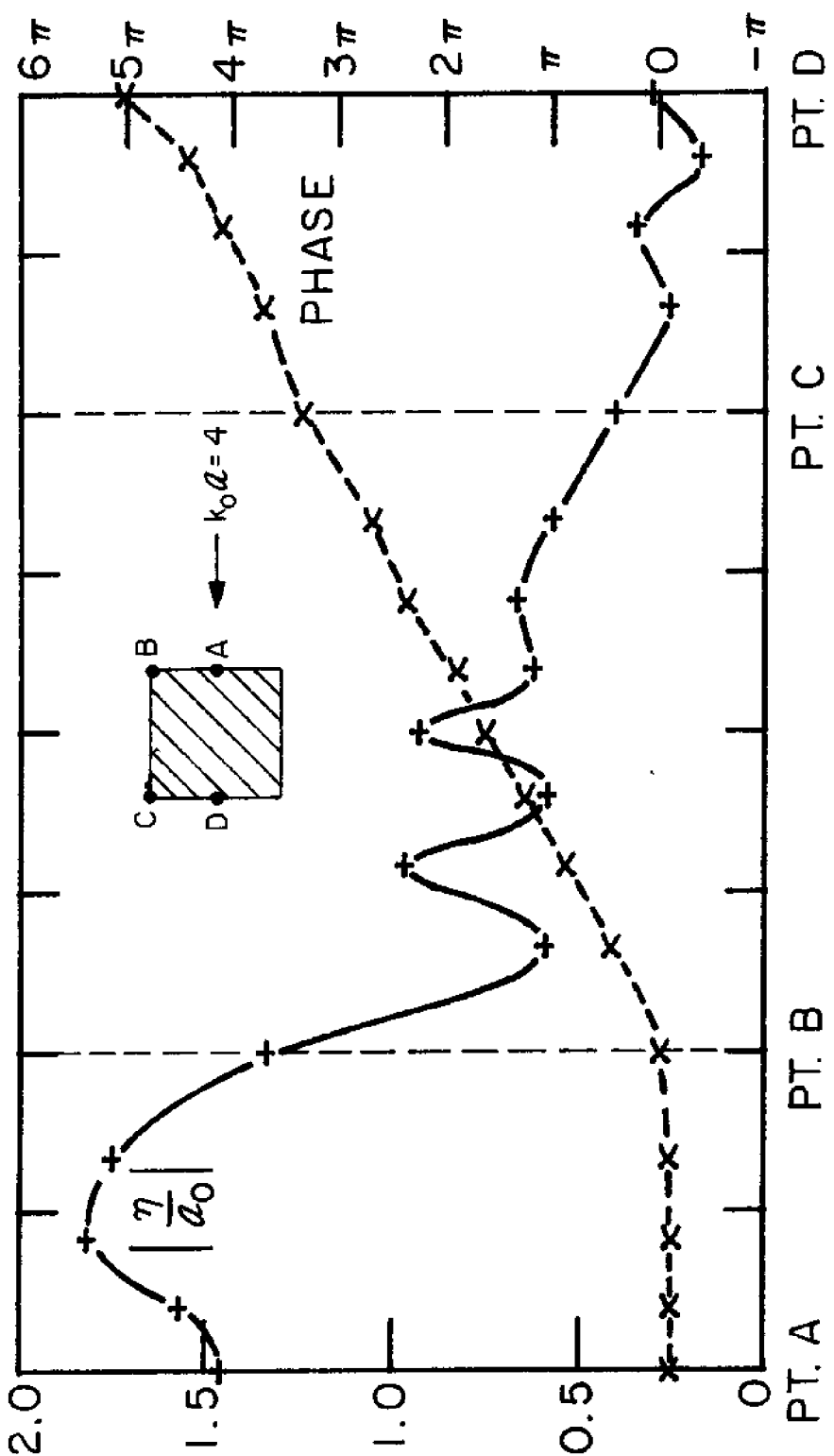
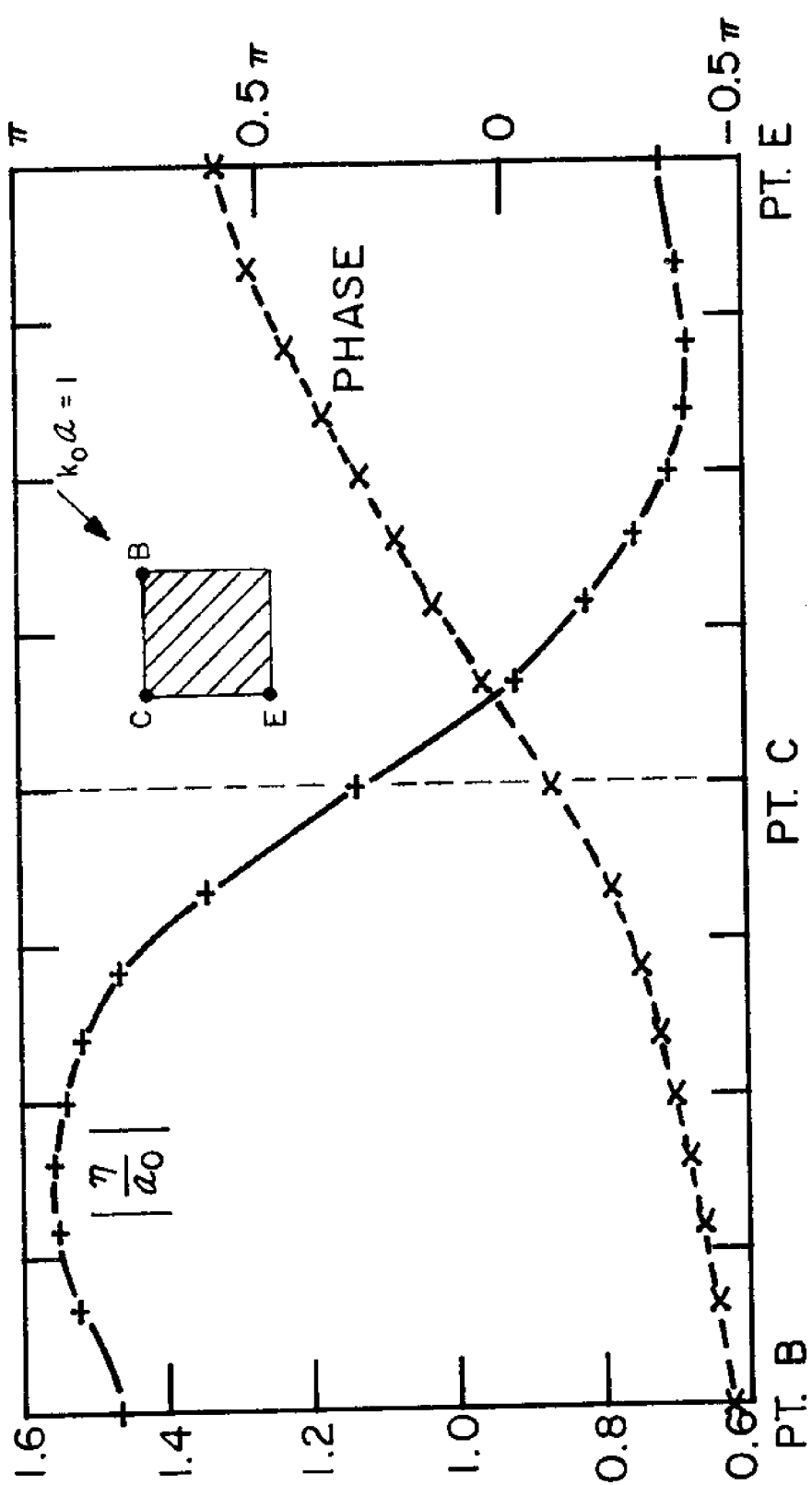


Figure 3.8(d) Run-up η/a_0 , on the Sides of a Square Barge:
 (+) — : (nodal) magnitude; (x) --- : (nodal) phase.
 Normal incidence: $\theta_I = \pi$.
 d. $k_0 a = 4$



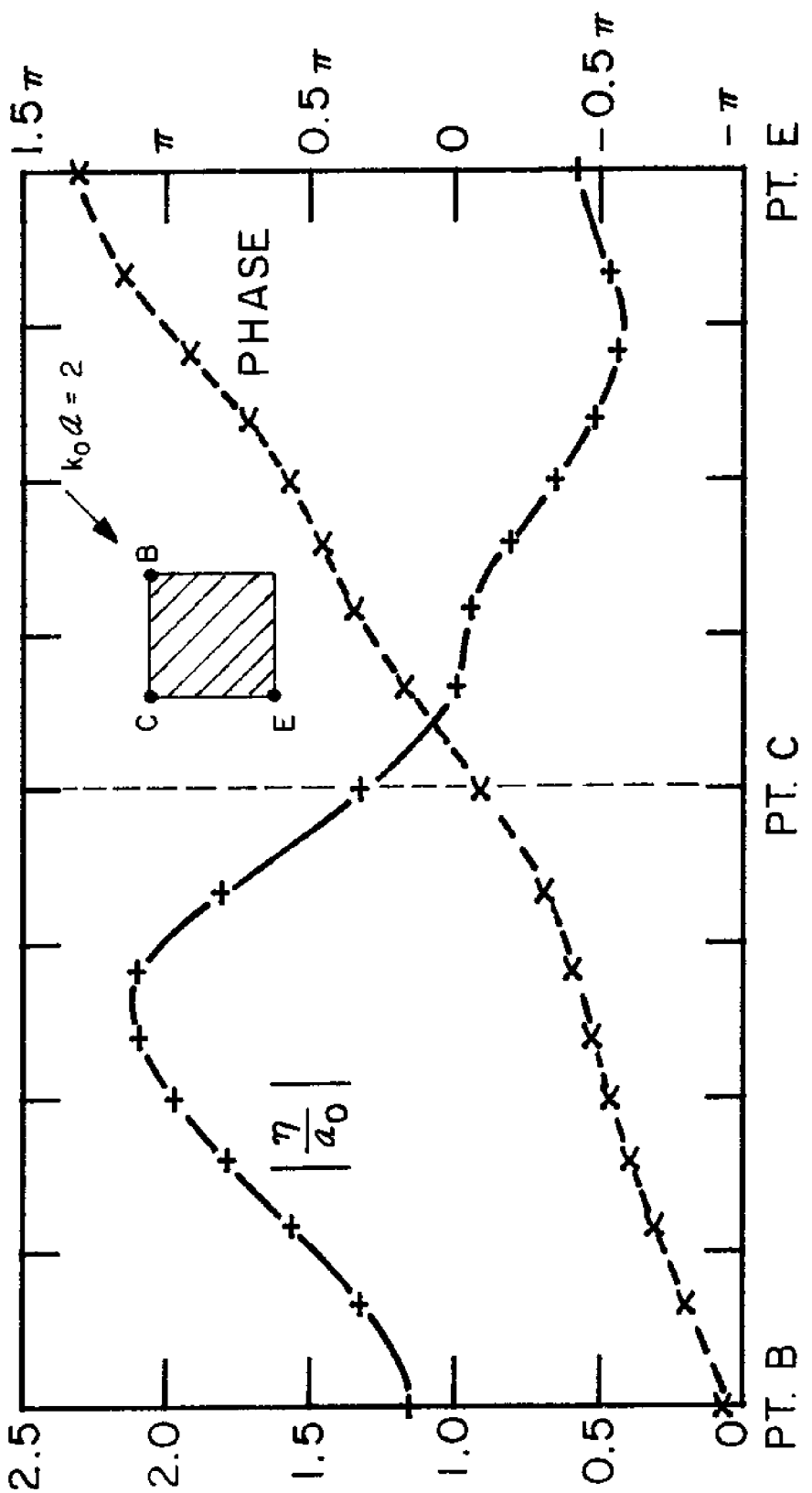
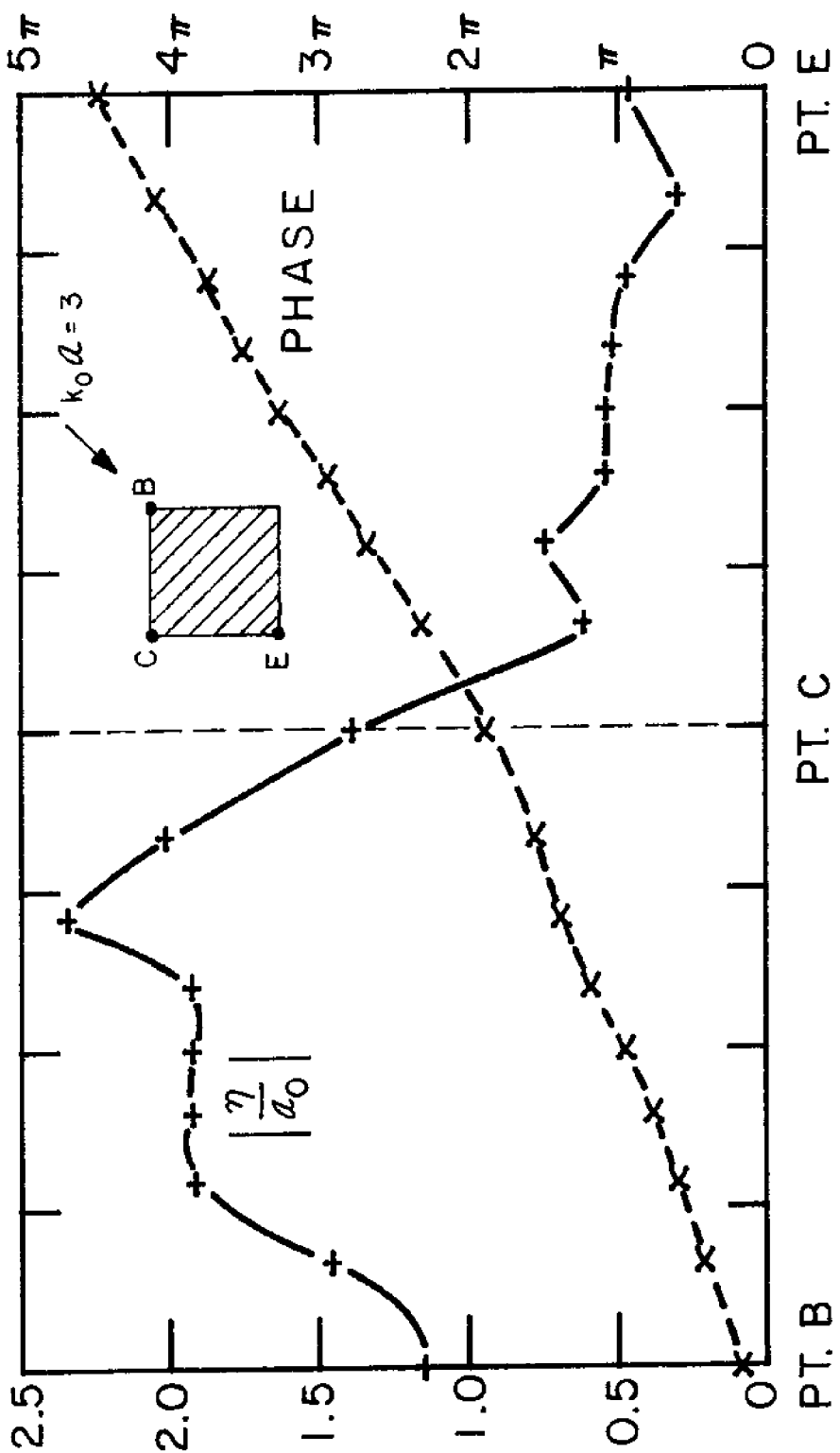


Figure 3.9(b) Run-up, η/a_0 , on the Sides of a Square Barge:
 (+) — : (nodal) magnitude; (x) --- : (nodal) phase.
 Oblique Incidence $\theta_I = 5\pi/4$.
 b. $k_0 a = 2$



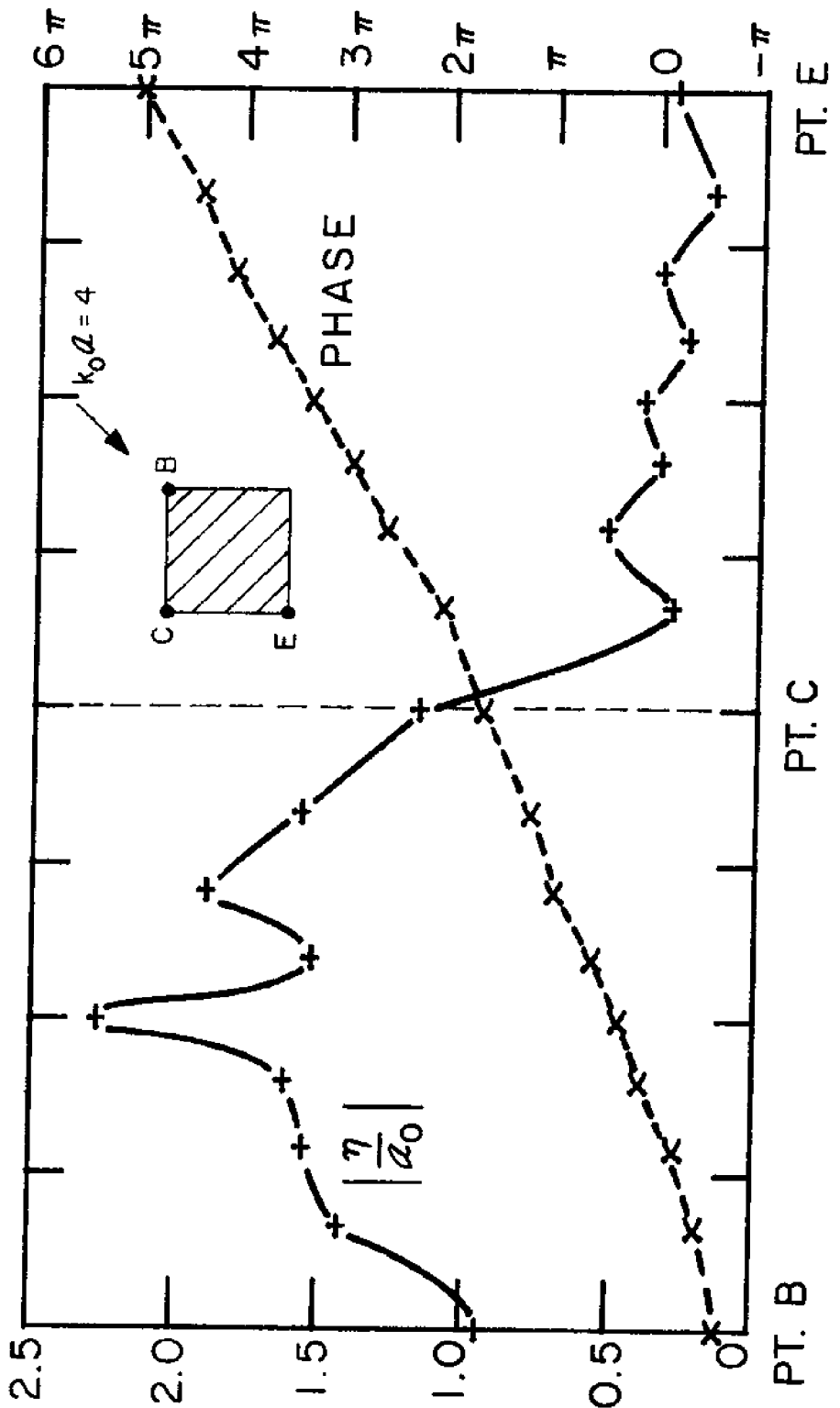


Figure 3.9(d) Run-up, n/a_0 , on the Sides of a Square Barge:
 (+) ——— : (nodal) magnitude; (x) --- : (nodal) phase.
 Oblique Incidence: $\theta_I = 5\pi/4$.

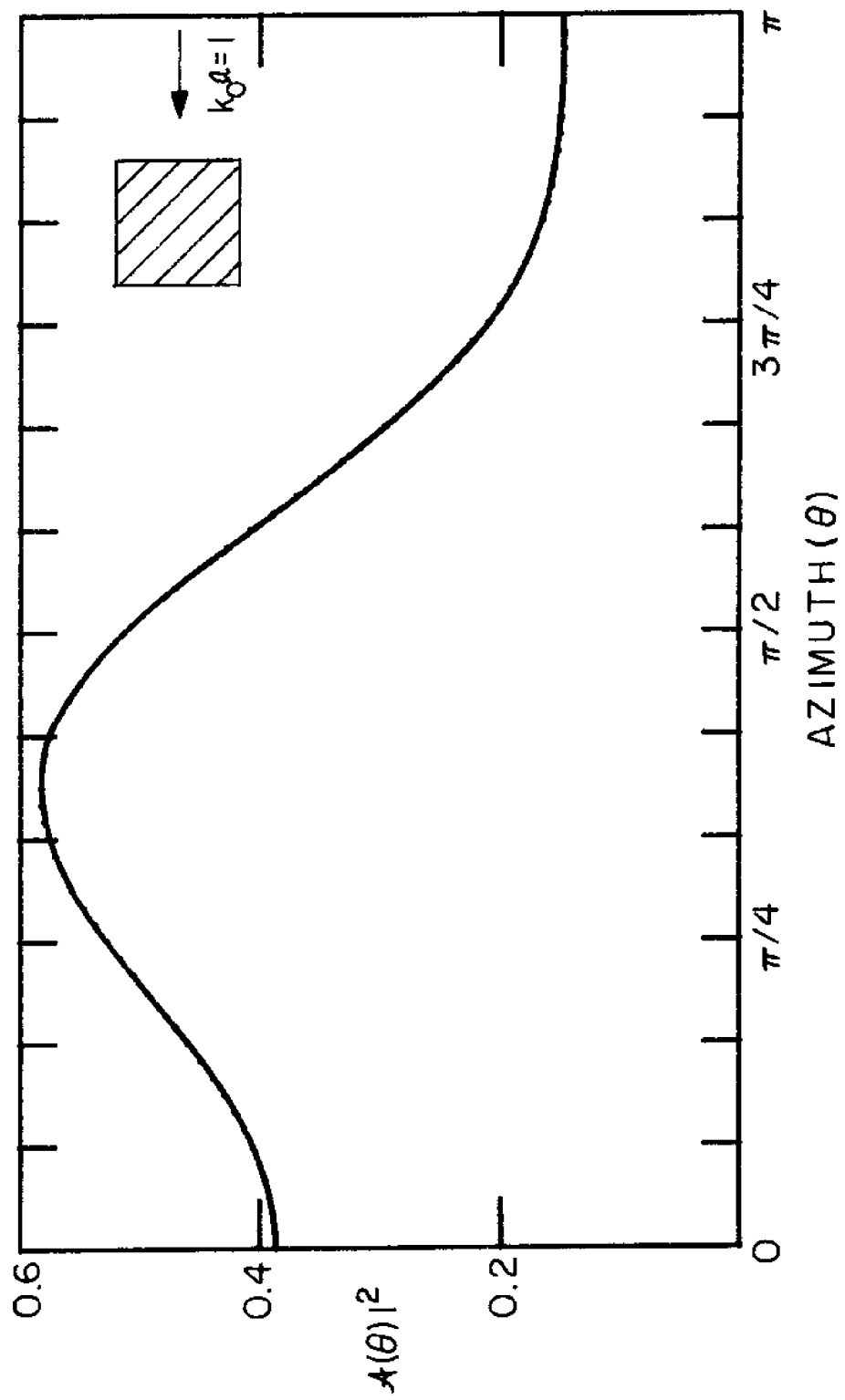


Figure 3.10(a) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barge. Normal Incidence: $\theta_1 = \pi$.
a. $k_O a = 1$

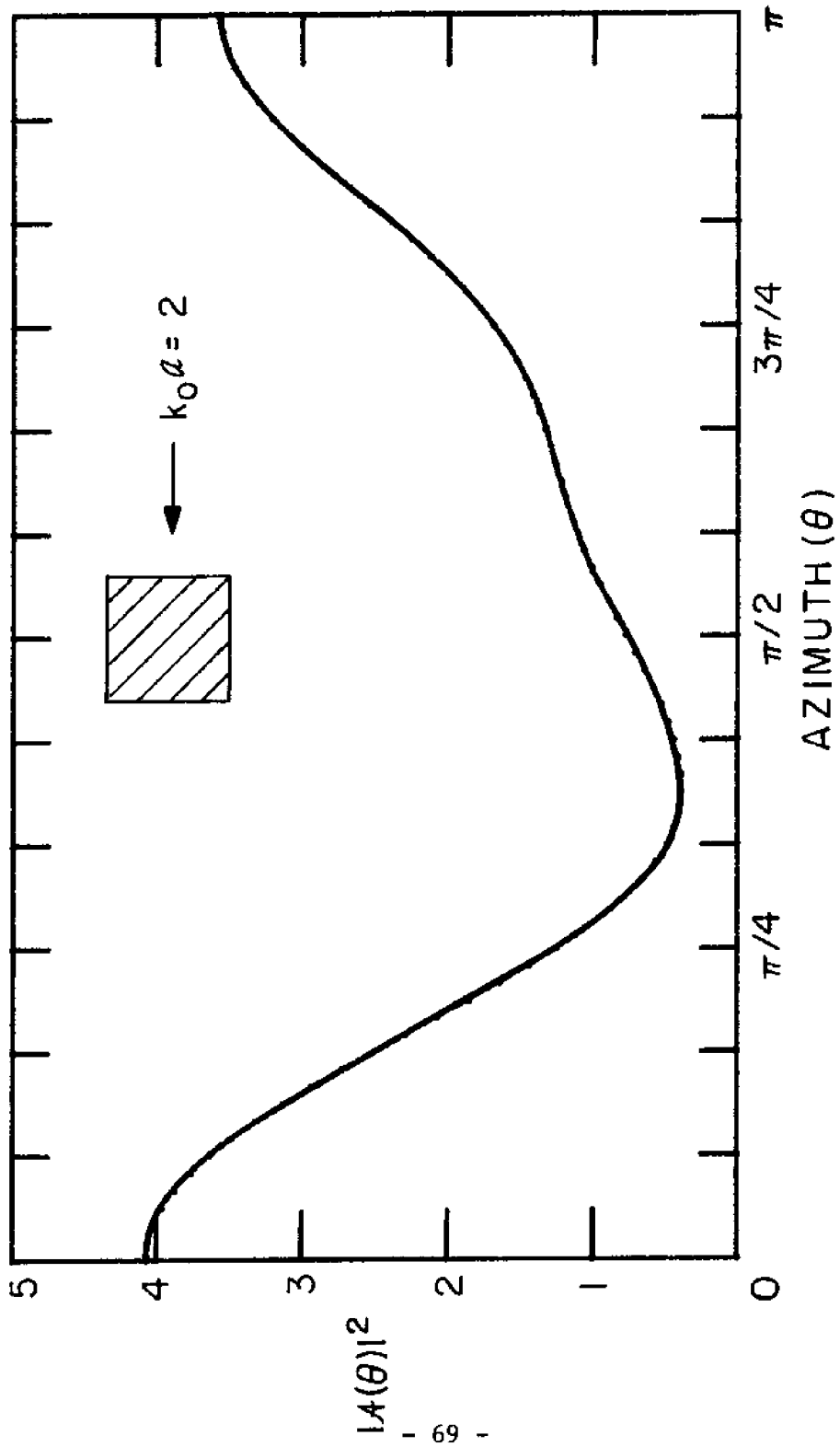


Figure 3.10(b) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barge. Normal Incidence: $\theta_I = \pi$.
b. $k_0 a = 2$

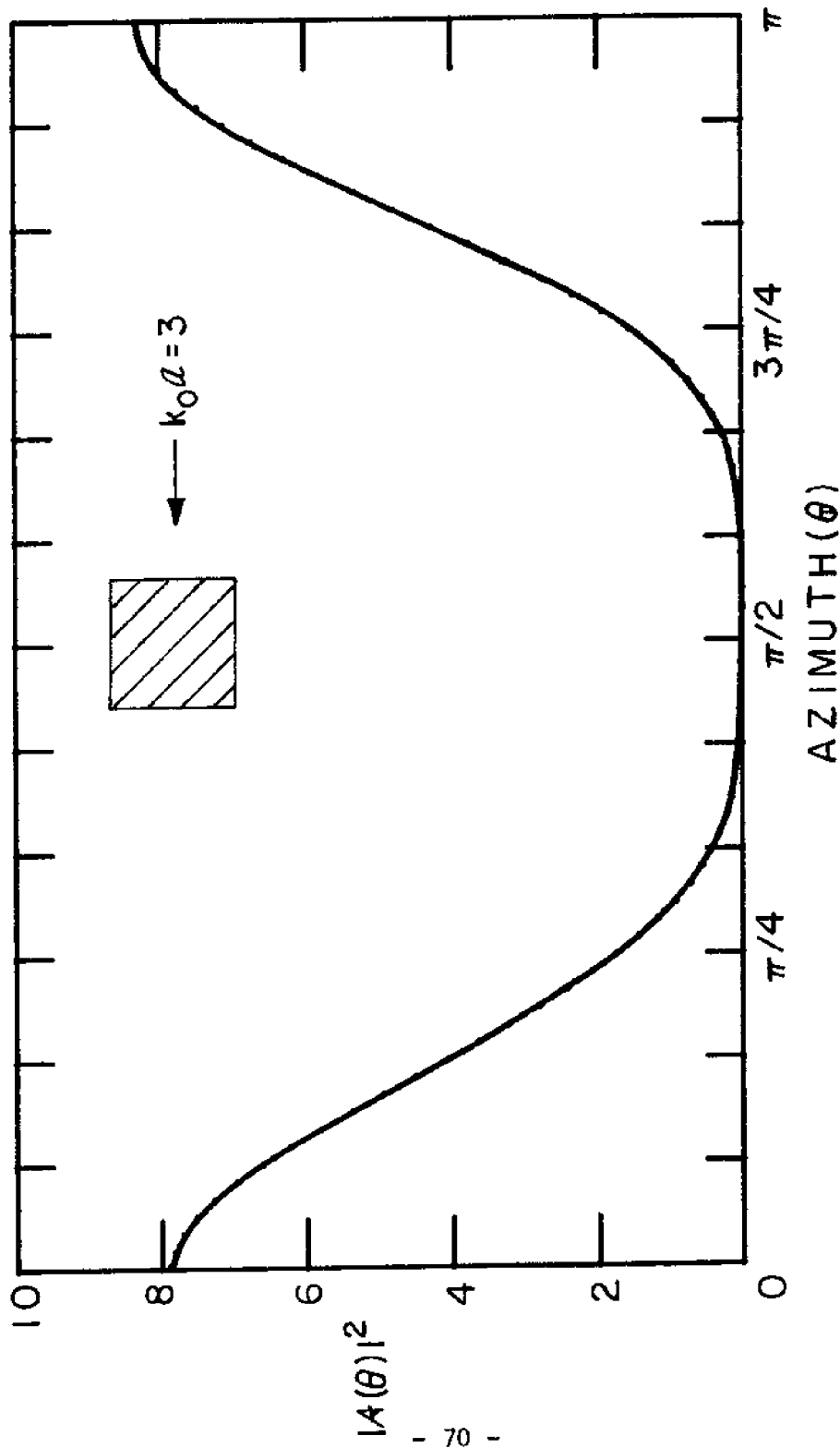


Figure 3.10(c) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barrier. Normal Incidence: $\theta_1 = \pi$.
c. $k_0 a = 3$

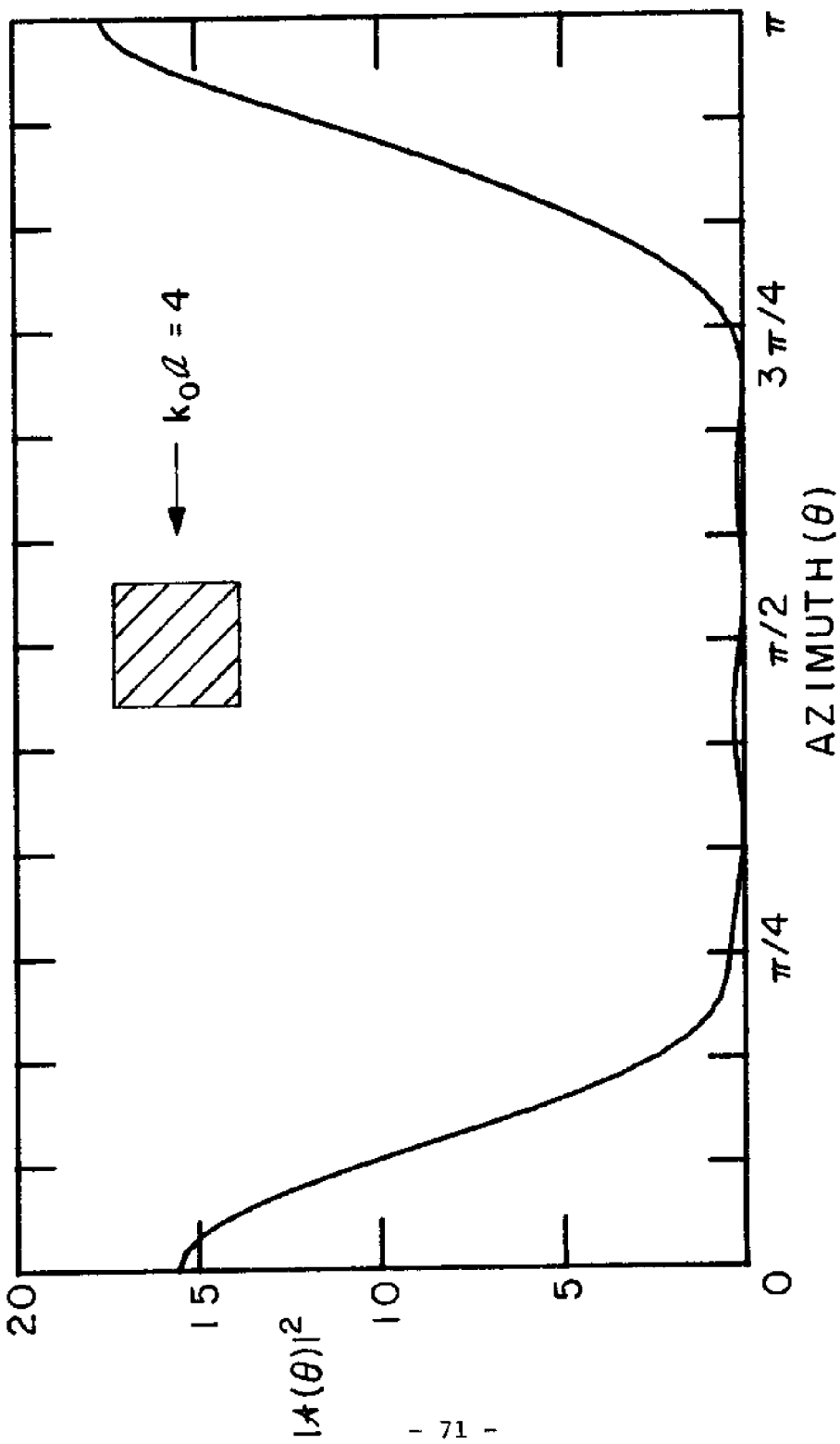


Figure 3.10(d) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barge. Normal Incidence: $\theta_1 = \pi$.
d. $k_0 a = 4$

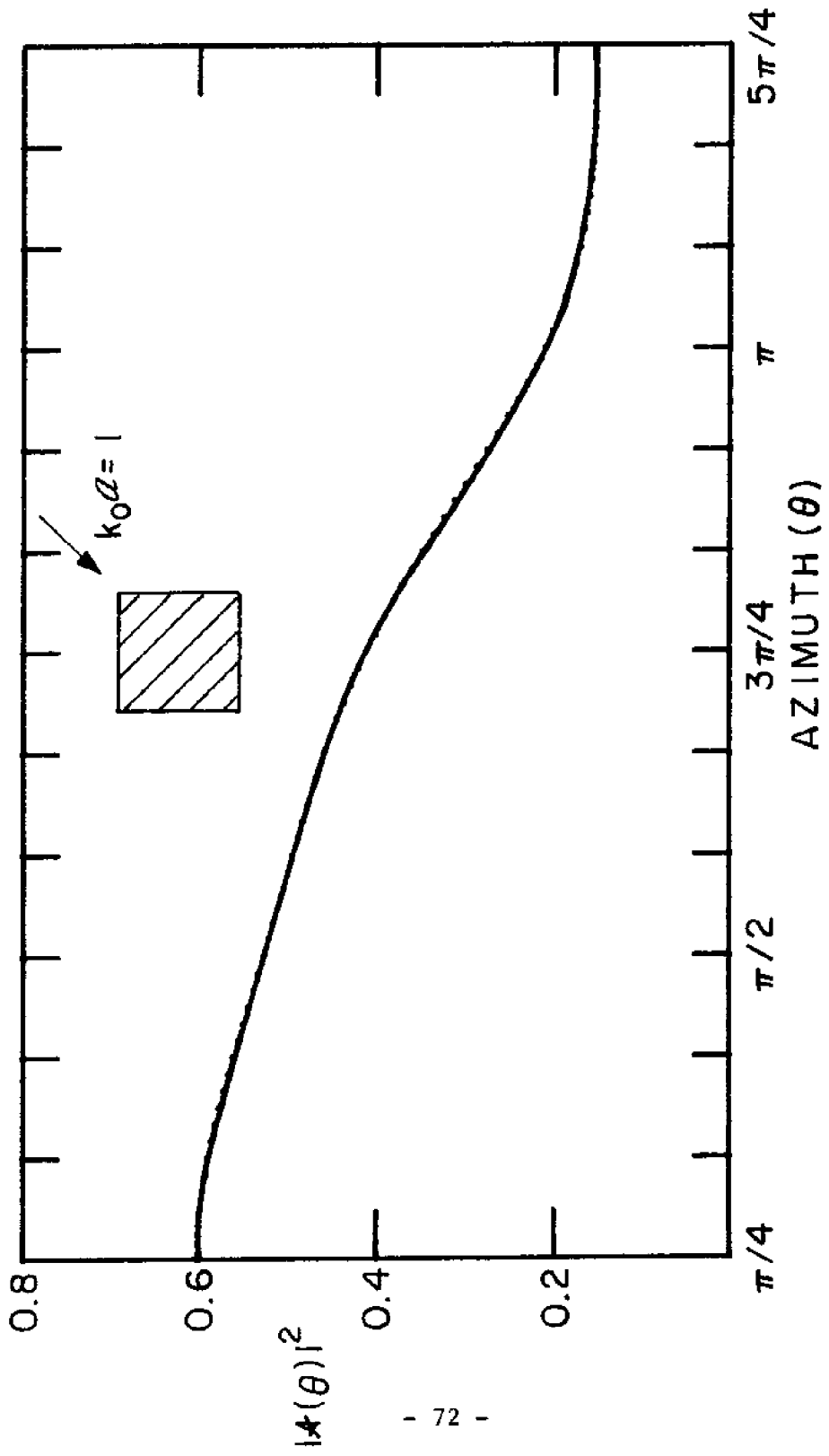
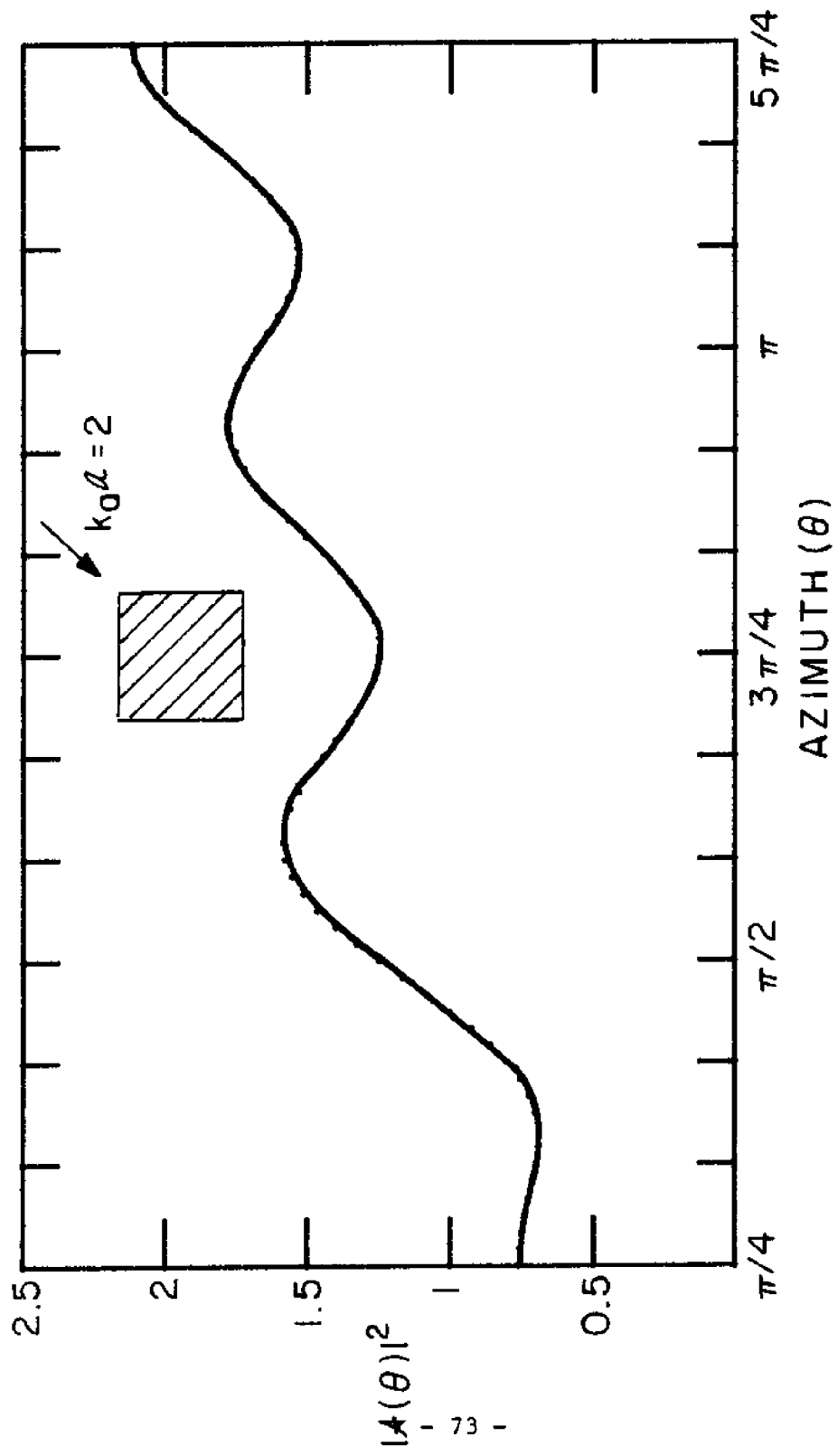


Figure 3.11(a) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barrier. Oblique Incidence: $\theta_1 = 5\pi/4$.
a. $k_0 a = 1$



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Figure 3.11(b) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barge. Oblique Incidence: $\theta_1 = 5\pi/4$.
b. $k_o a = 2$

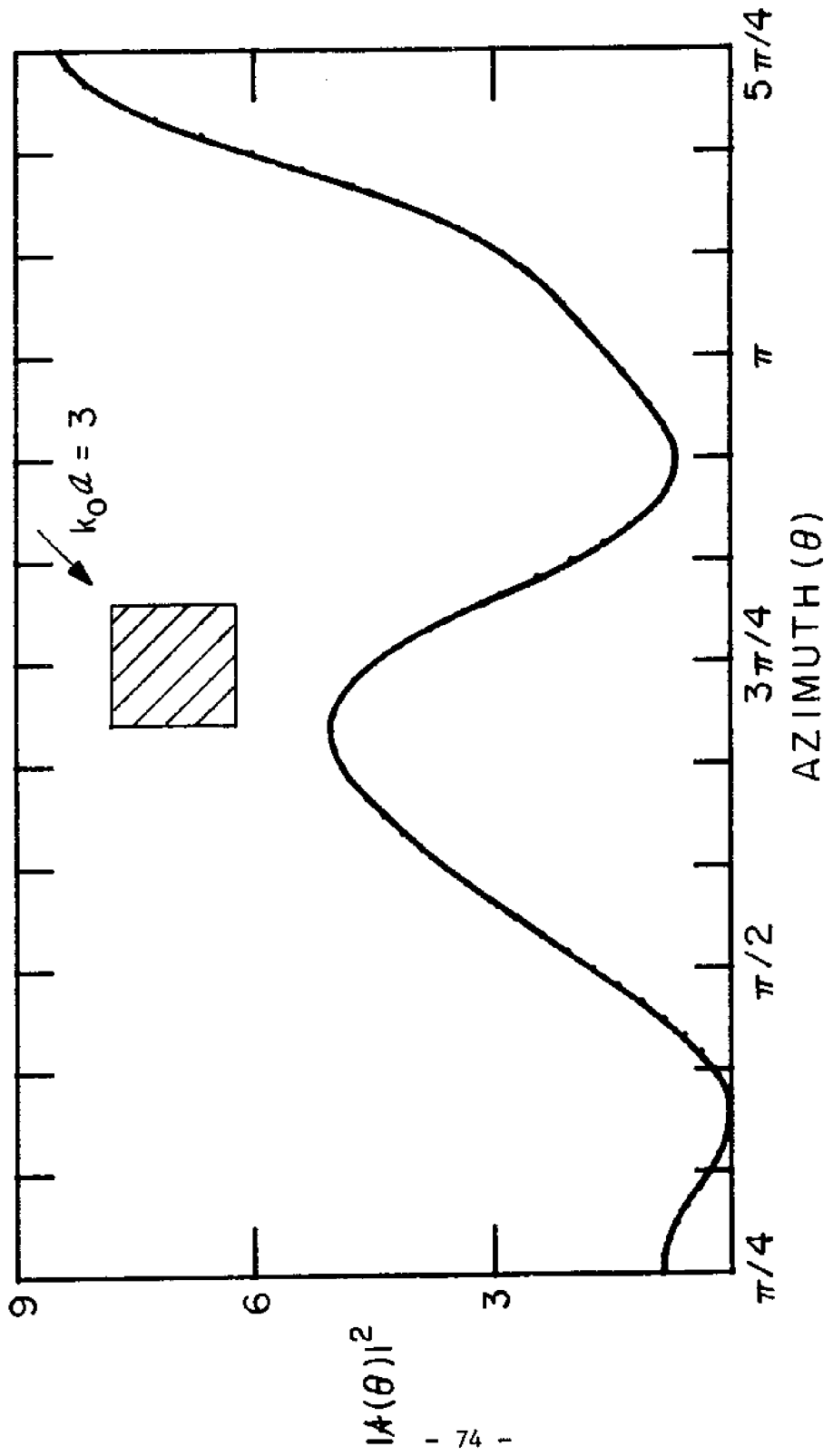


Figure 3.11(c) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barge. Oblique Incidence: $\theta_1 = 5\pi/4$.
c. $k_0 a = 3$

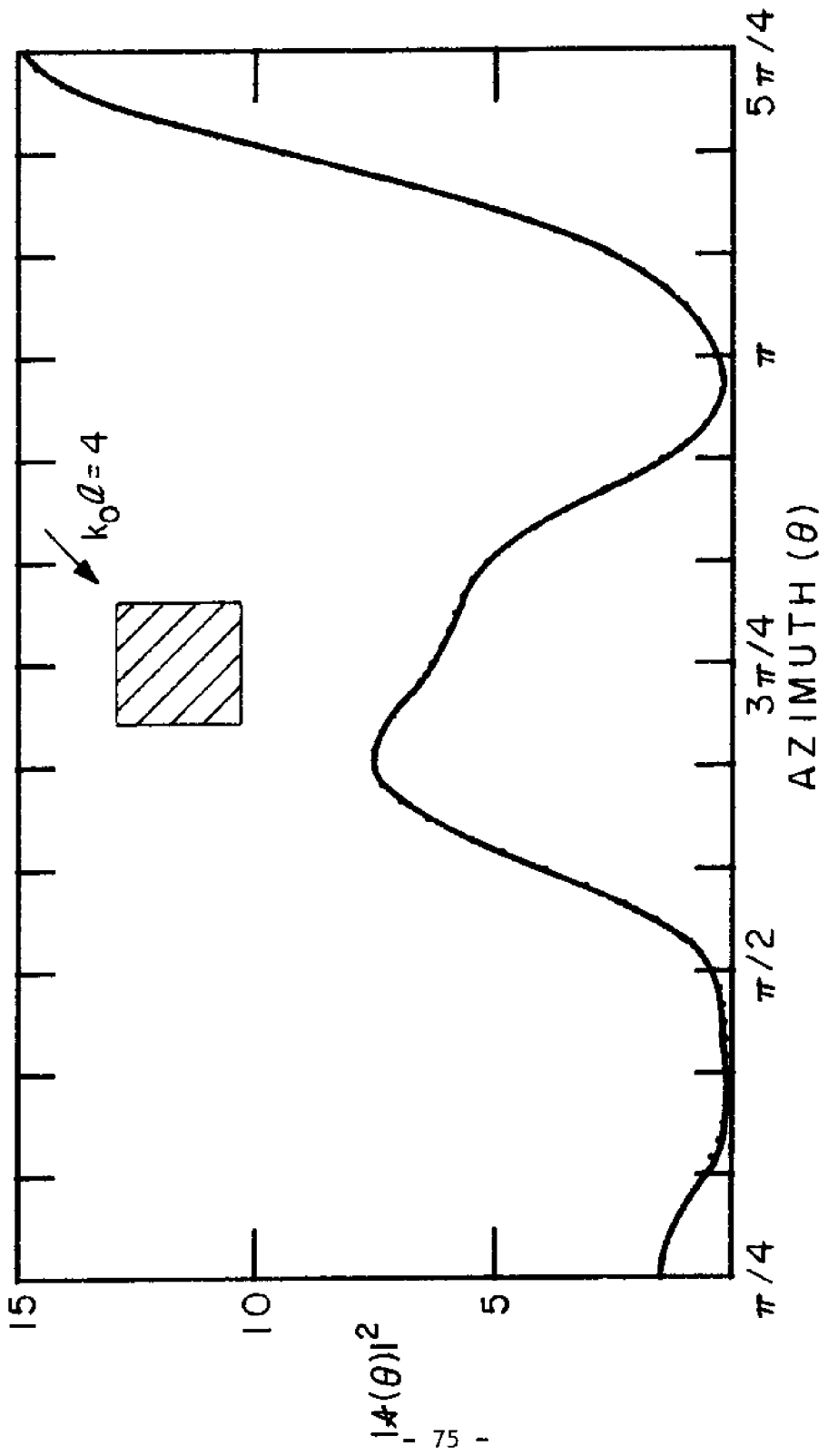


Figure 3.11(d) Differential Scattering Cross-section, $|A(\theta)|^2$,
for a Square Barge. Oblique Incidence: $\theta_I = 5\pi/4$.
d. $k_0 a = 4$

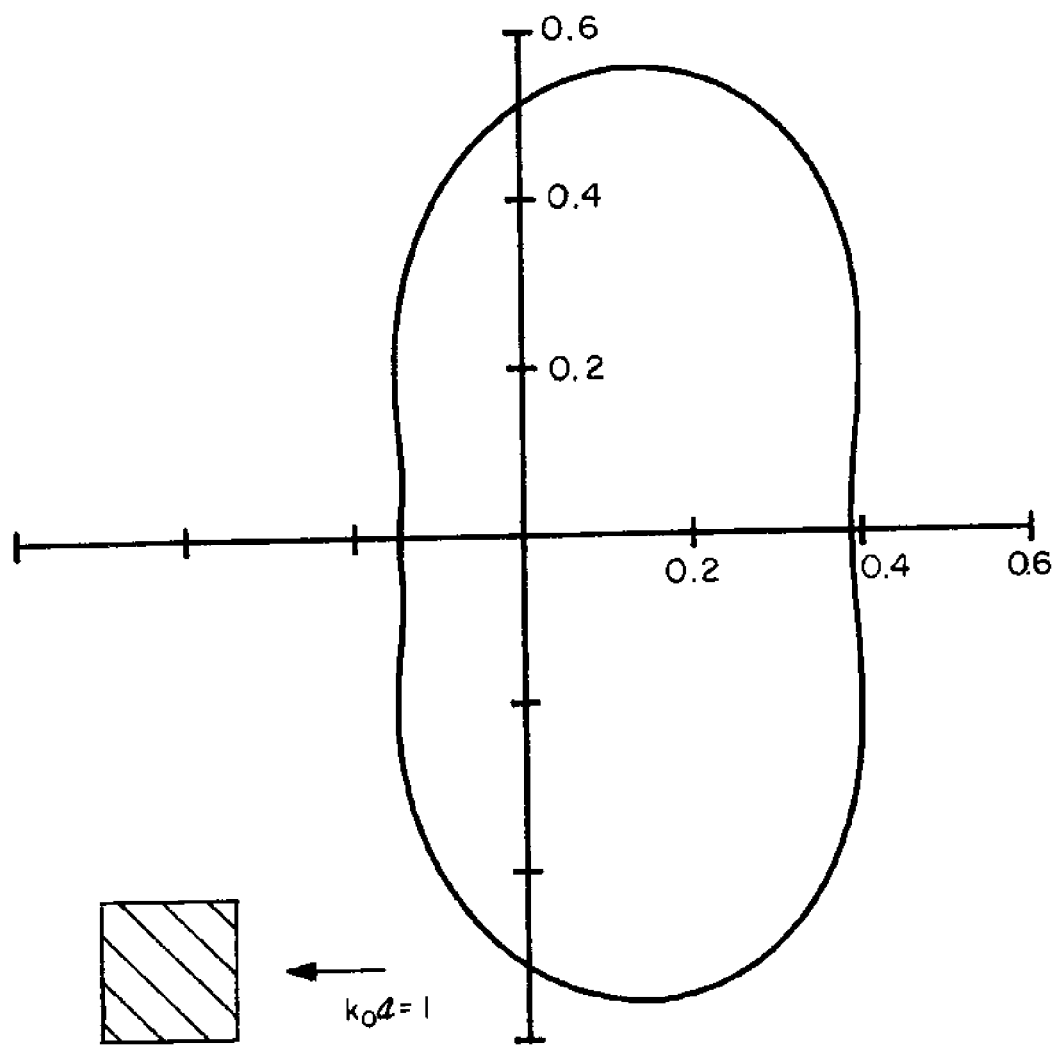


Figure 3.12(a) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)^2|$, for a Square Barge. Normal Incidence: $\theta_I = \pi$.

a. $k_0 a = 1$

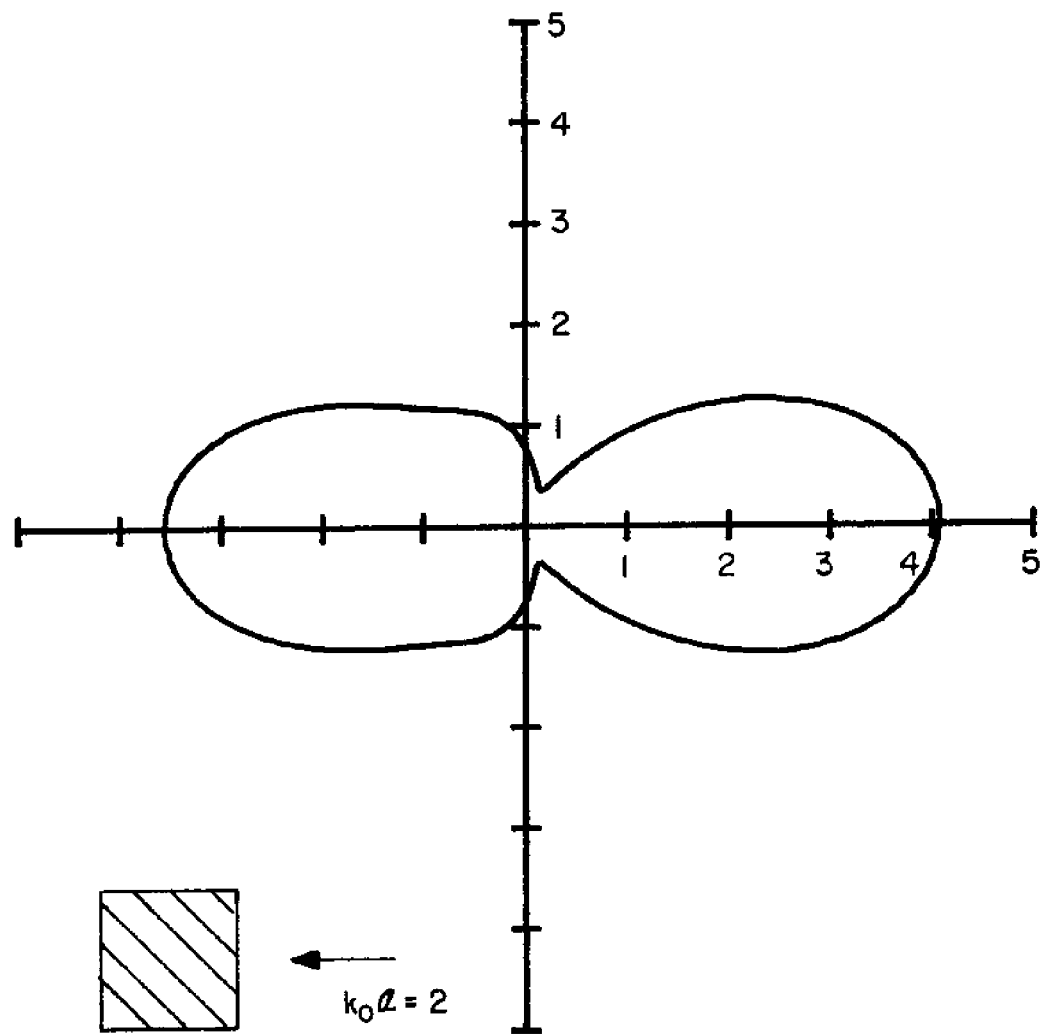


Figure 3.12(b) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)|^2$, for a Square Barge. Normal Incidence: $\theta_I = \pi$.
 b. $k_c a = 2$

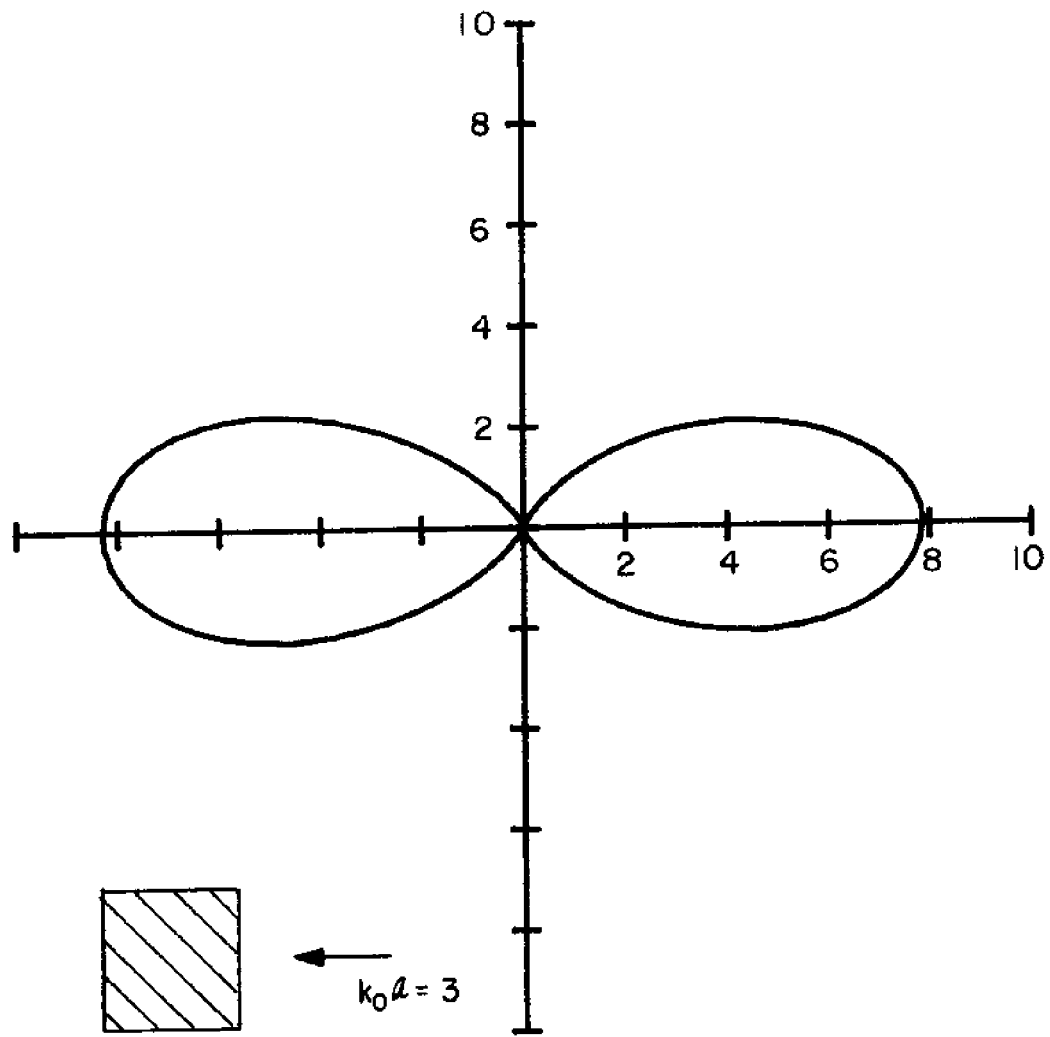


Figure 3.12(c) Polar Plot of Differential Scattering Cross-section,
 $|\Lambda(\theta)^2|$, for a Square Barge. Normal Incidence: $\theta_I = \pi$.
c. $k_0 a = 3$

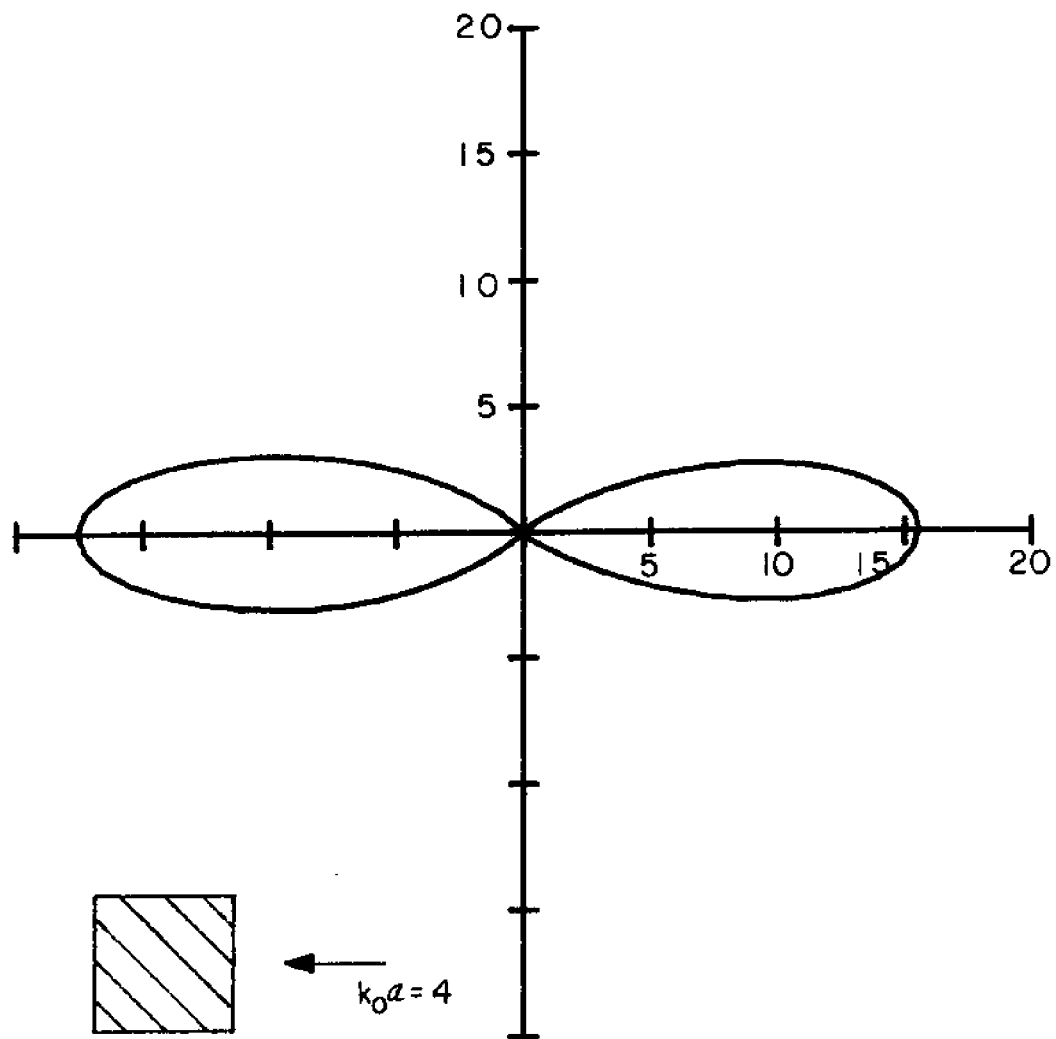


Figure 3.12(d).(i) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)|^2$, for a Square Barge. Normal Incidence: $\theta_I = \pi$.
 d.i $k_0 a = 4$

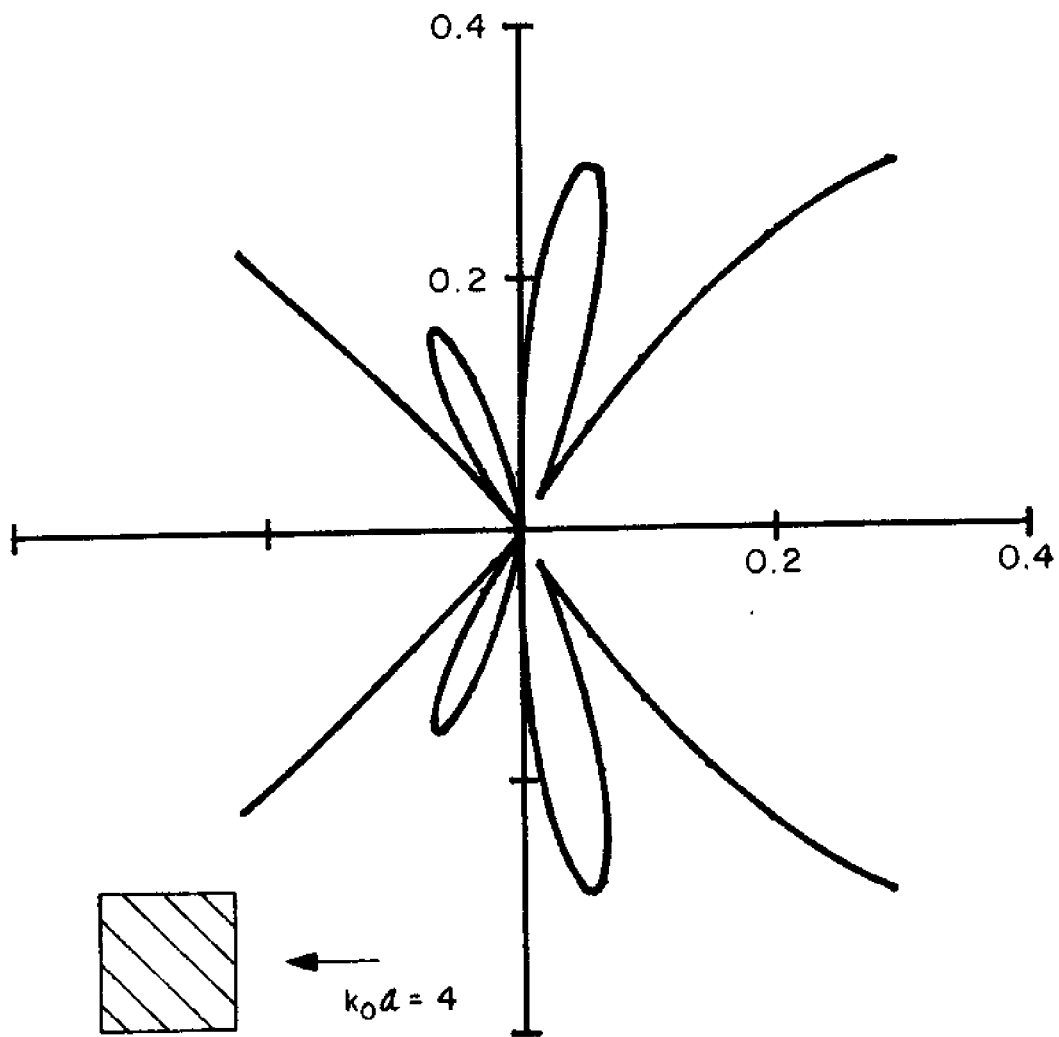


Figure 3.12(d).(ii) Polar Plot of Differential Scattering Cross-section, $|A(\theta)|^2$, for a Square Barge. Normal Incidence: $\theta_I = \pi$.

d.ii $k_0 a = 4$
 Details for $\frac{\pi}{4} < \theta < \frac{3\pi}{4}$ and $\frac{5\pi}{4} < \theta < \frac{7\pi}{4}$:

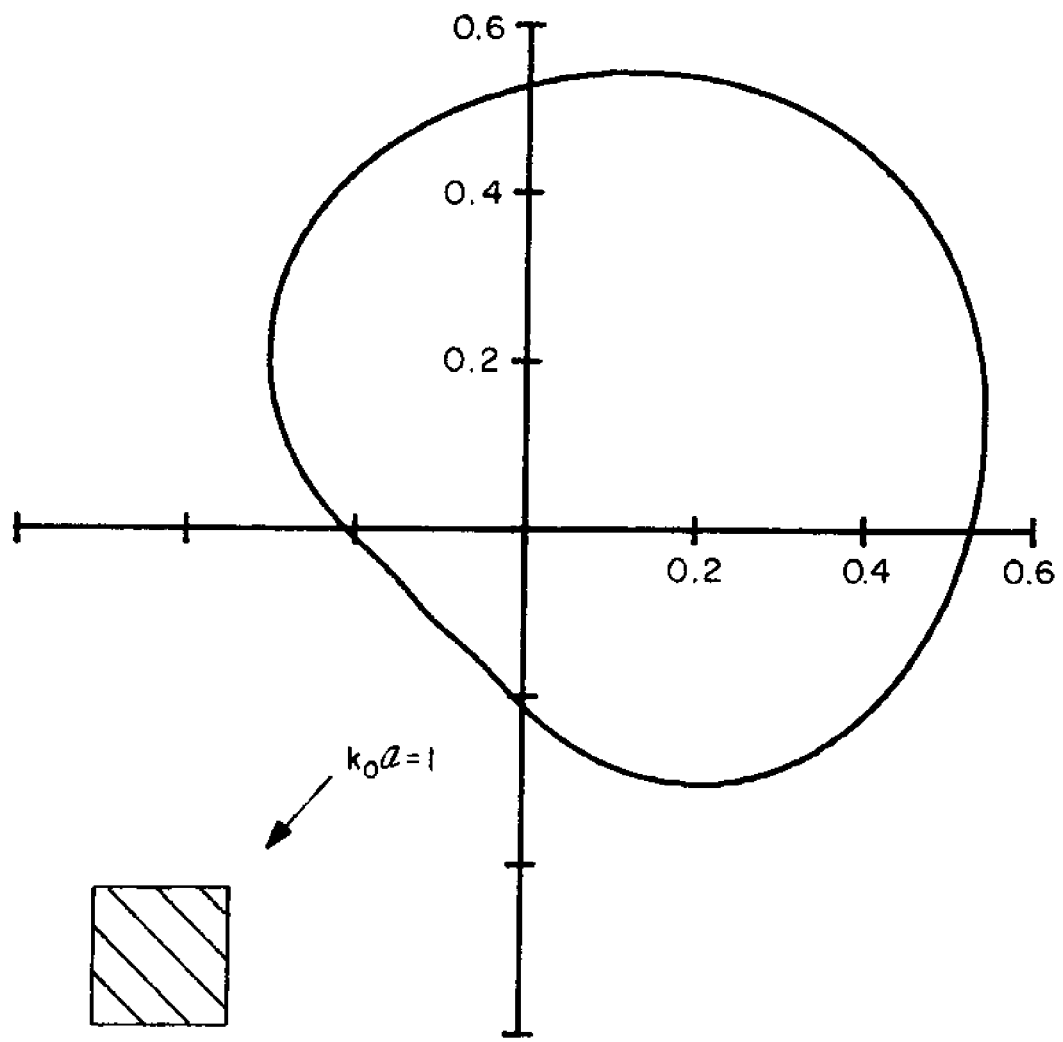


Figure 3.13(a) Polar Plot of Differential Scattering Cross-section, $|A(\theta)|^2$, for a Square Barge. Oblique Incidence: $\theta_I = 5\pi/4$.

$$a. k_0 a = 1$$

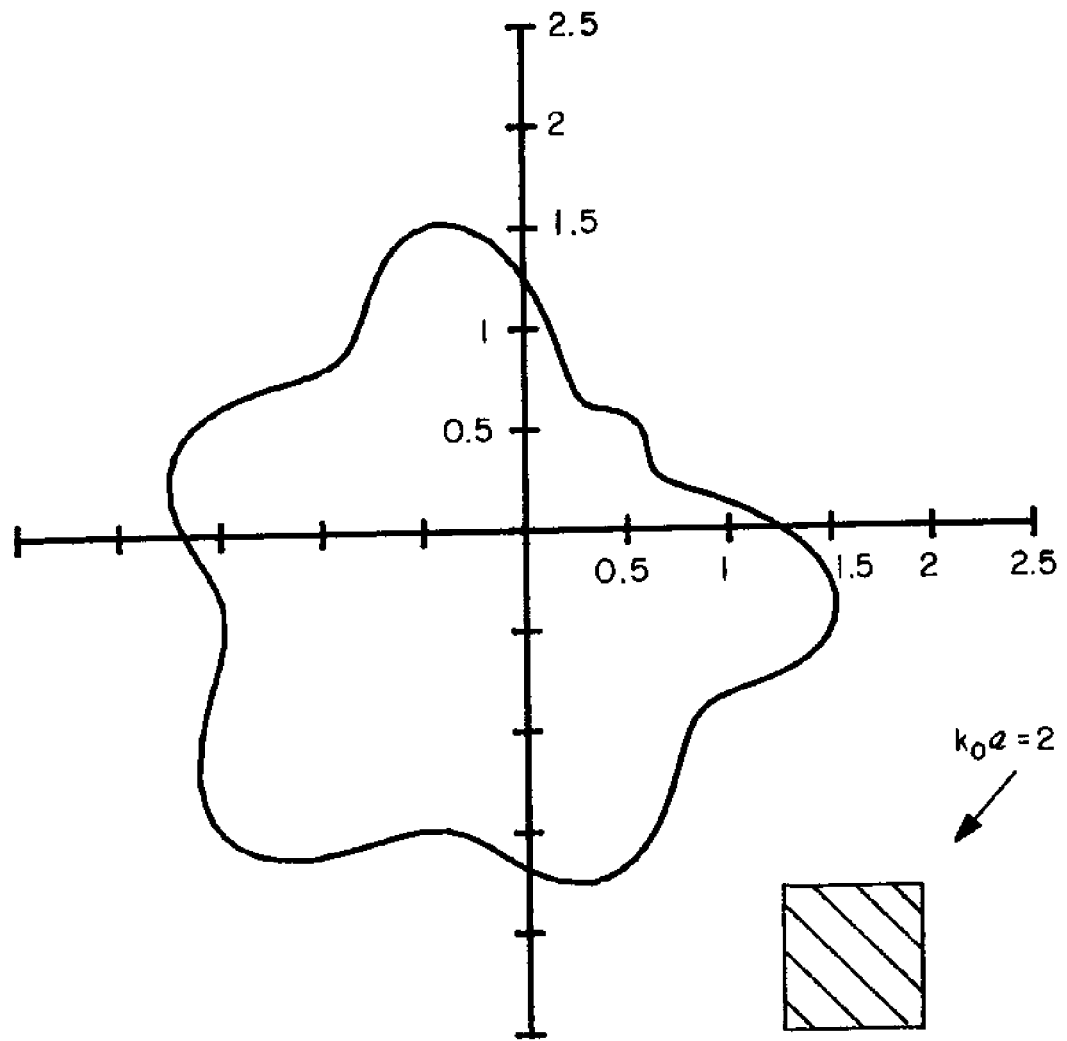


Figure 3.13(b) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)|^2$, for a Square Barge. Oblique Incidence: $\theta_I = 5\pi/4$.

b. $k_0 a = 2$

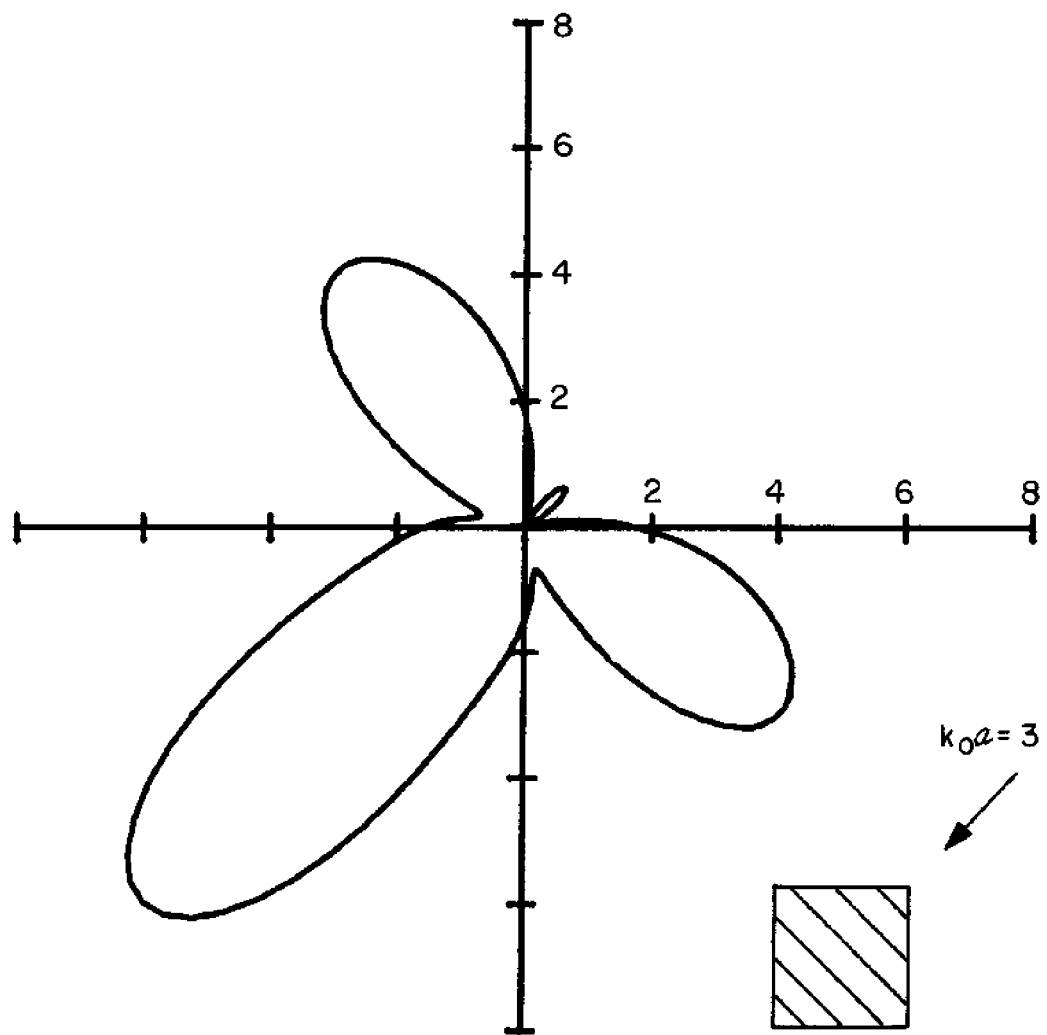


Figure 3.13(c) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)|^2$, for a Square Barge. Oblique Incidence: $\theta_I = 5\pi/4$.
c. $k_0 a = 3$

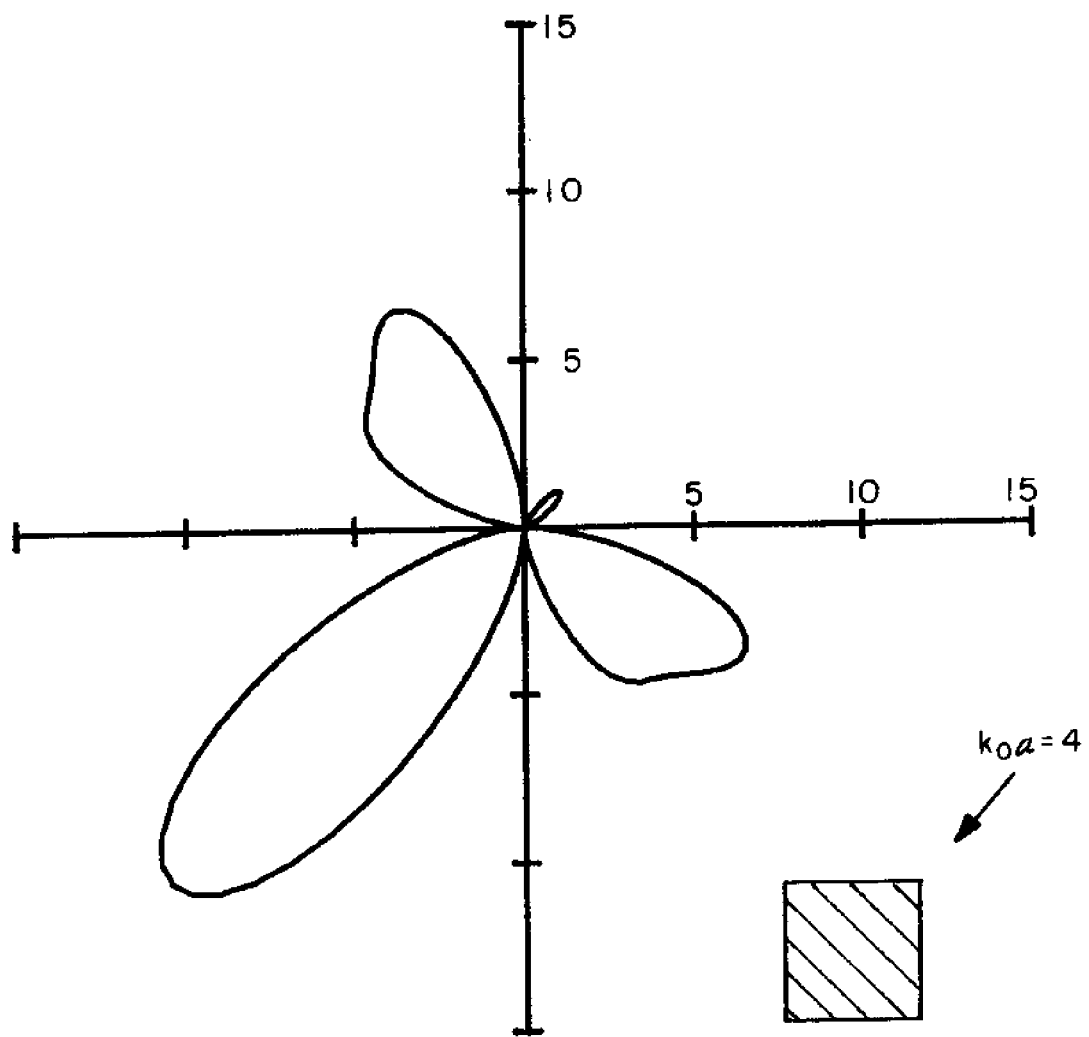


Figure 3.13(d) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)|^2$, for a Square Barge. Oblique Incidence: $\theta_I = 5\pi/4$.

d. $k_0 a = 4$

3.4 Elliptic Island with a Circular Base

The scattering of a plane wave by an island has been of theoretical and practical interest in recent years. Longuet-Higgins, 1967 showed the existence of trapped waves around circular islands, while Vastano and Reid, 1966, 1967, Lautenbacher, 1970, Smith and Sprinks, 1975 and Jonssen, Skovgaard, Kjaer (1975) studied the tsunami run-up on various islands of somewhat specialized geometries. All existing treatments require either an assumption allowing linear shallow water (long wave) theory which ignores vertical variations, or that the ocean bottom is slowly varying (mild slope theory). It is of interest to point out that owing to both bottom refraction and possible resonance of the trapped modes, the maximum run-up on an island can often be very large.

In this last example, we consider the diffraction by an island that extends from the free surface in the form of a vertical elliptic cylinder up to a depth H , then slopes out "conically" to form a circular toe on an ocean bottom of constant depth h . The geometry and finite element grid (36 elements—two rings of 18 each, and 342 nodes) are shown in Fig. 3.14. For an upper elliptic cylinder of major and minor axes A , B and length (submergence) H , (i.e. from $z = 0$ to $-H$), the lower "conical" portion is generated by the parameters λ and θ :

$$x = [\lambda A + (1 - \lambda)R] \cos \theta \quad (3.4.1.a,b,c)$$

$$y = [\lambda B + (1 - \lambda)R] \sin \theta$$

and

$$z + h = \lambda(h - H)$$

where R is the radius of the circular toe at the sea bottom ($z = -h$). Cut planes normal to the z -axis ($-h < z < -H$) yield elliptic cut sections given by

$$\frac{x^2}{[\lambda(A-R) + R]^2} + \frac{y^2}{[\lambda(B-R) + R]^2} = 1 \quad (3.4.2)$$

with eccentricity, e , varying from $\sqrt{1 - (\frac{B}{A})^2}$ to 0 as λ varies from 1 ($z = -H$) to 0 ($z = -h$):

$$e(\lambda) = \frac{\lambda (A-B)}{\lambda A + (1-\lambda)R} \quad (3.4.3)$$

As a particular example, we choose $A = a$, $B = .5a$, $H = .5a$, $h = a$ and $R = 1.5a$ (as in Fig. 3.14). The "conical" beach now varies from a width of a with a 1 on 2 slope at $\theta = \pi/2$, $3\pi/2$ to a 1 on 1 beach of width $0.5a$ at $\theta = 0, \pi$. Three incident wave-numbers ($k_o a = 1, 2, 3$) at two angles of incidence ($\theta_I = \pi$ and $3\pi/2$) are considered.

The run-up, η/a_o , on the island ($z = 0$, $x = A \cos\theta$, $y = B \sin\theta$) are plotted versus azimuth (θ) in Figs. 3.15.a,b,c and Figs. 3.16.a,b,c. Due to the rather short and steep beach, the run-up does not exceed 2 for $\theta_I = \pi$ or ~ 2.5 for $\theta_I = 3\pi/2$.

Again, plots of $|A(\theta)|^2$ as a function of θ are given in Figs. 3.17.a,b,c and Figs. 3.18.a,b,c, and in polar coordinates in Figs. 3.19.a,b,c and Figs. 3.20.a,b,c.

Unfortunately, our present geometry does not resemble sufficiently any of those studied by other investigators to justify quantitative comparisons.

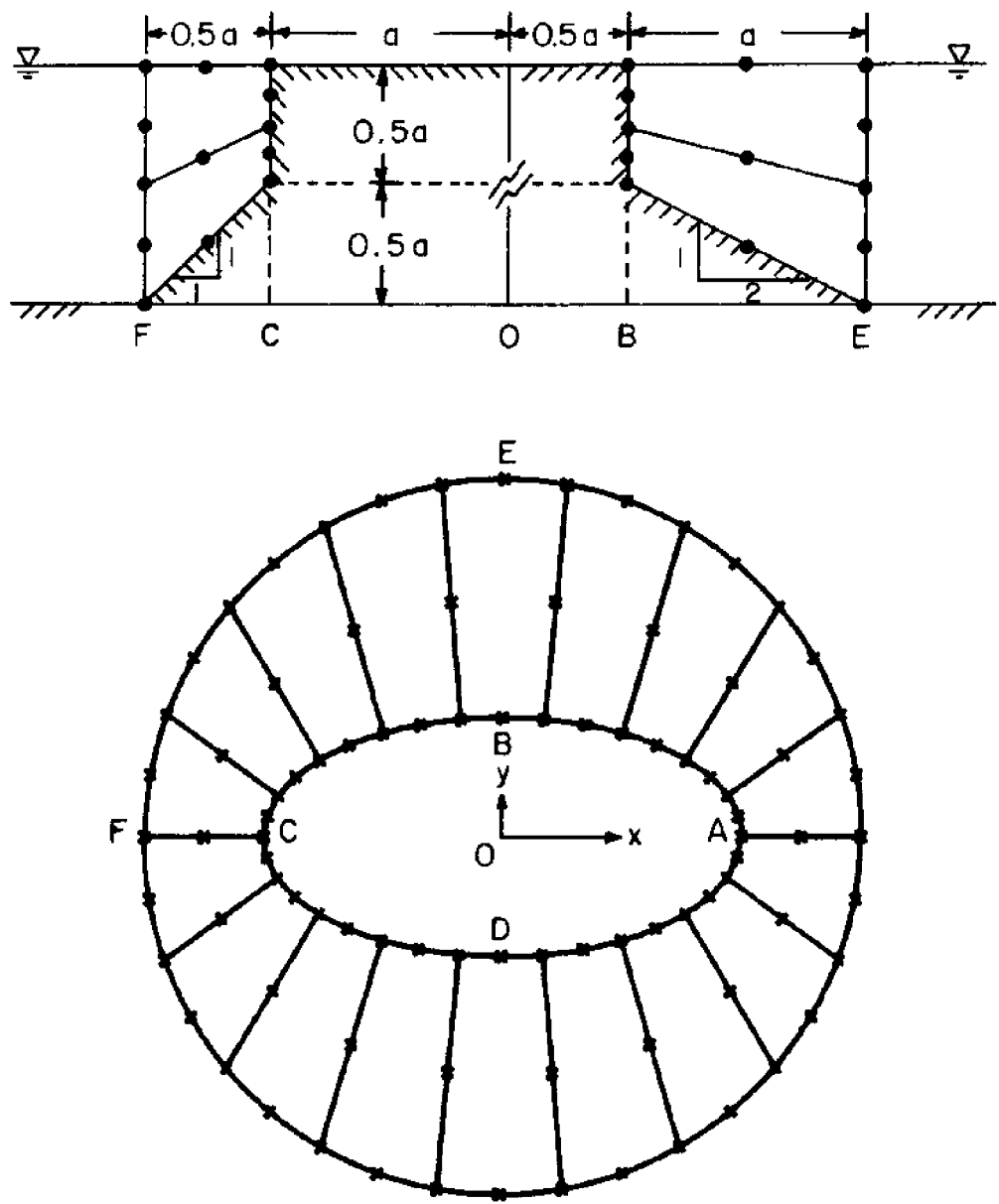


Figure 3.14 Geometry and Finite-element Structure for an Elliptical Island with a Circular Base. (Major and Minor axes: $A = a$, $B = .5a$; "draft" of elliptic cylinder: $H = .5a$, radius of circular toe: $R = 1.5a$; water depth: $h = a$.

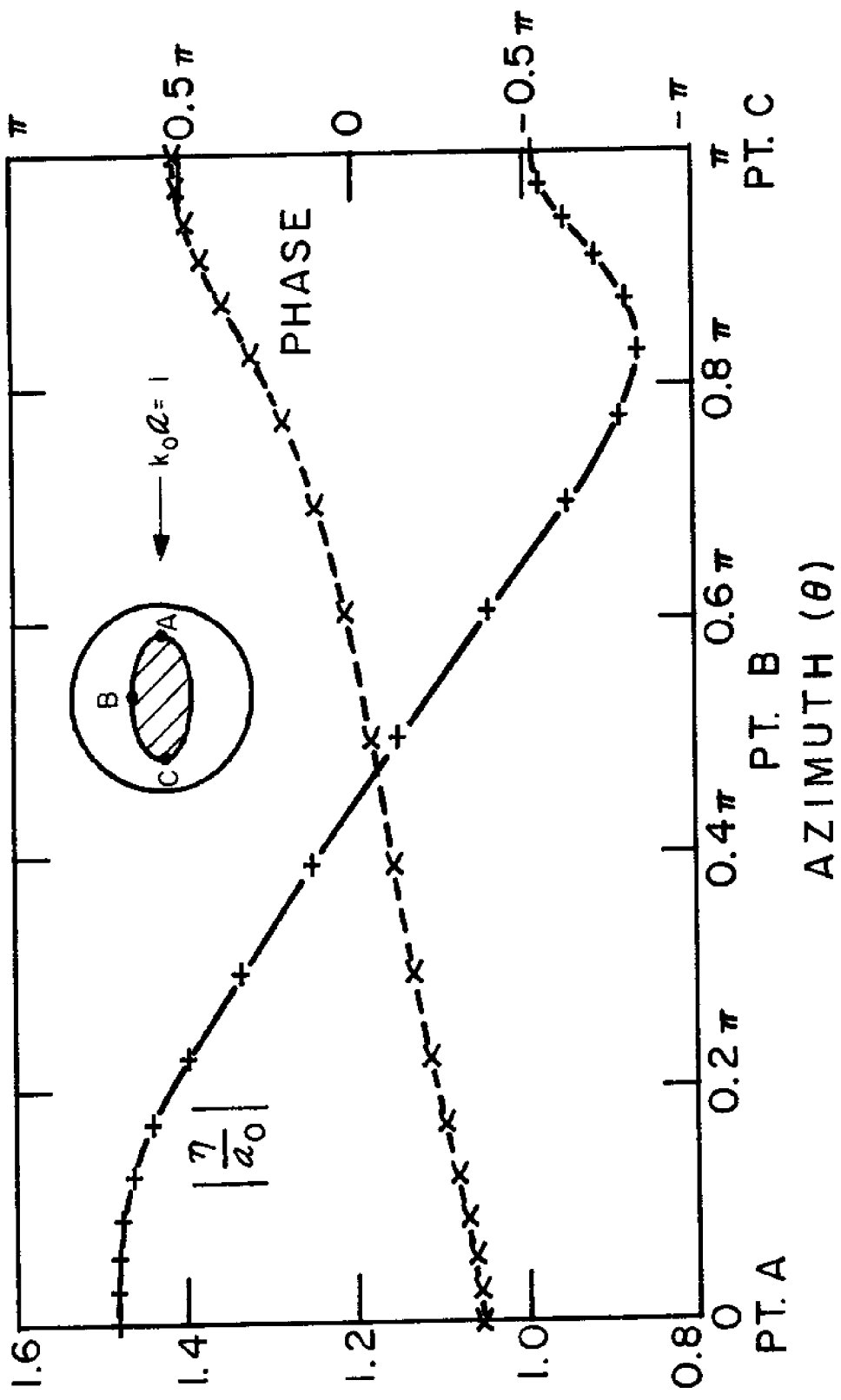


Figure 3.15 Run-up, η/a_0 , on an Elliptic Island with a Circular Base:
 (+) —— : (nodal) magnitude; (x) ---: (nodal) phase. Wave
 Incident from $x \sim +\infty$. ($\theta_I = \pi$). $a, k_0 a = 1$.

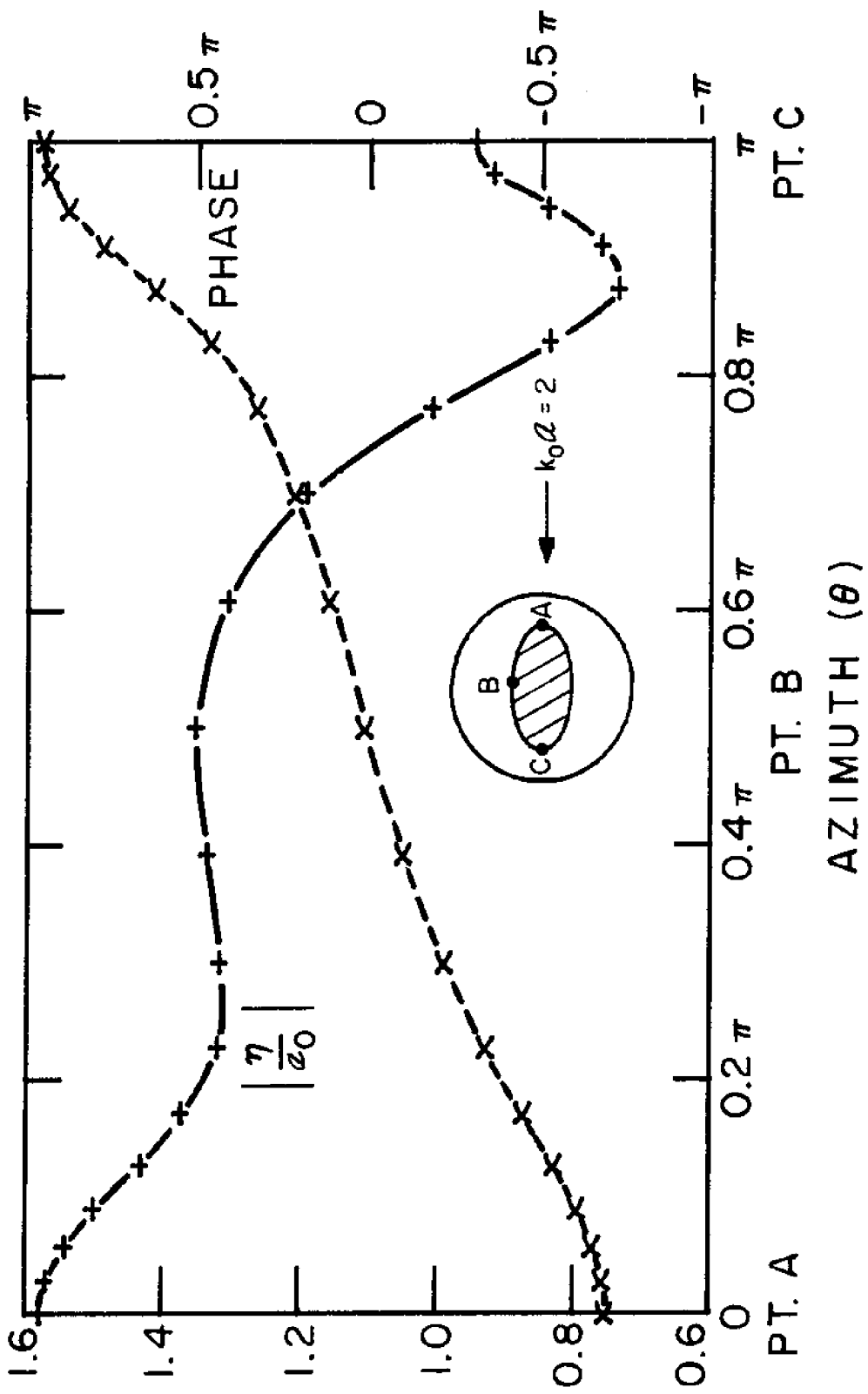
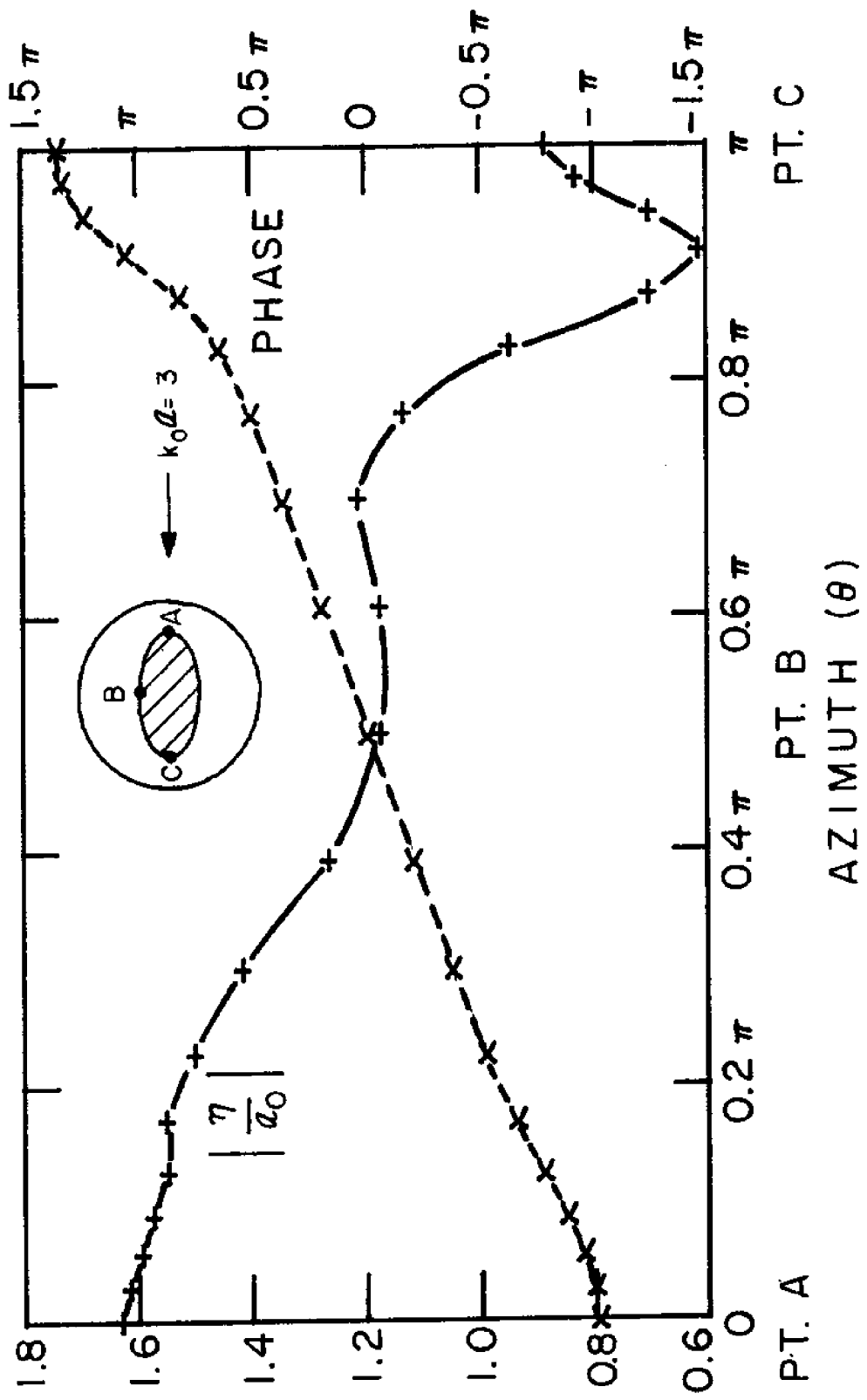


Figure 3.15(b) Run-up, η/a_0 , on an Elliptic Island with a Circular Base: (+) ——; (nodal) magnitude; (x) ----; (nodal) phase. Wave Incident from $x \rightarrow +\infty$. (a) $\theta_1 = \pi$.
 b. $k_0 a = 2$



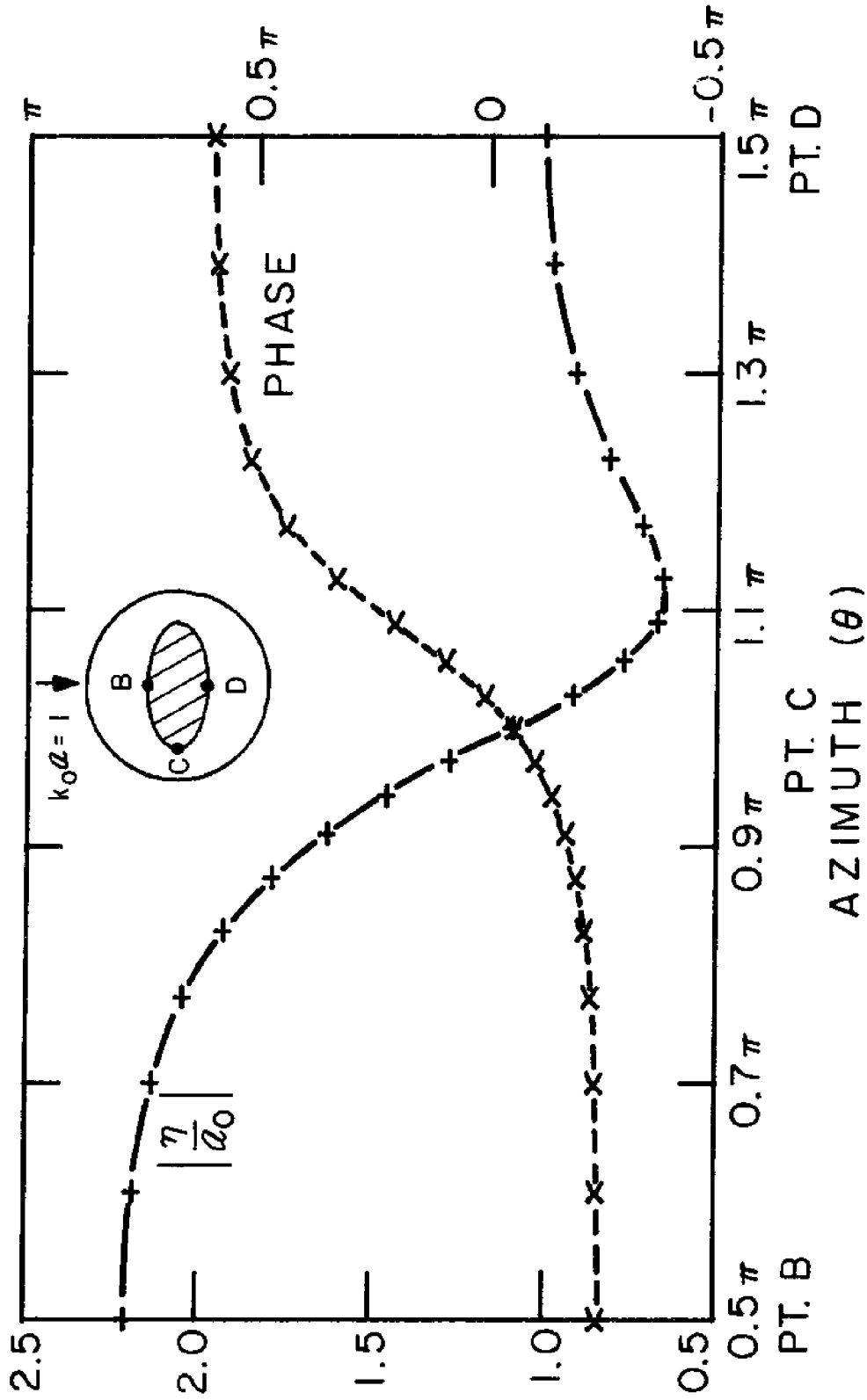


Figure 3.16(a) Run-up, η/a_0 , on an elliptic island with a circular base: (+) —— : (nodal) magnitude; (x) --- : (nodal) phase. Wave Incident from $y \approx +\infty$. ($\theta_I = 3\pi/2$).

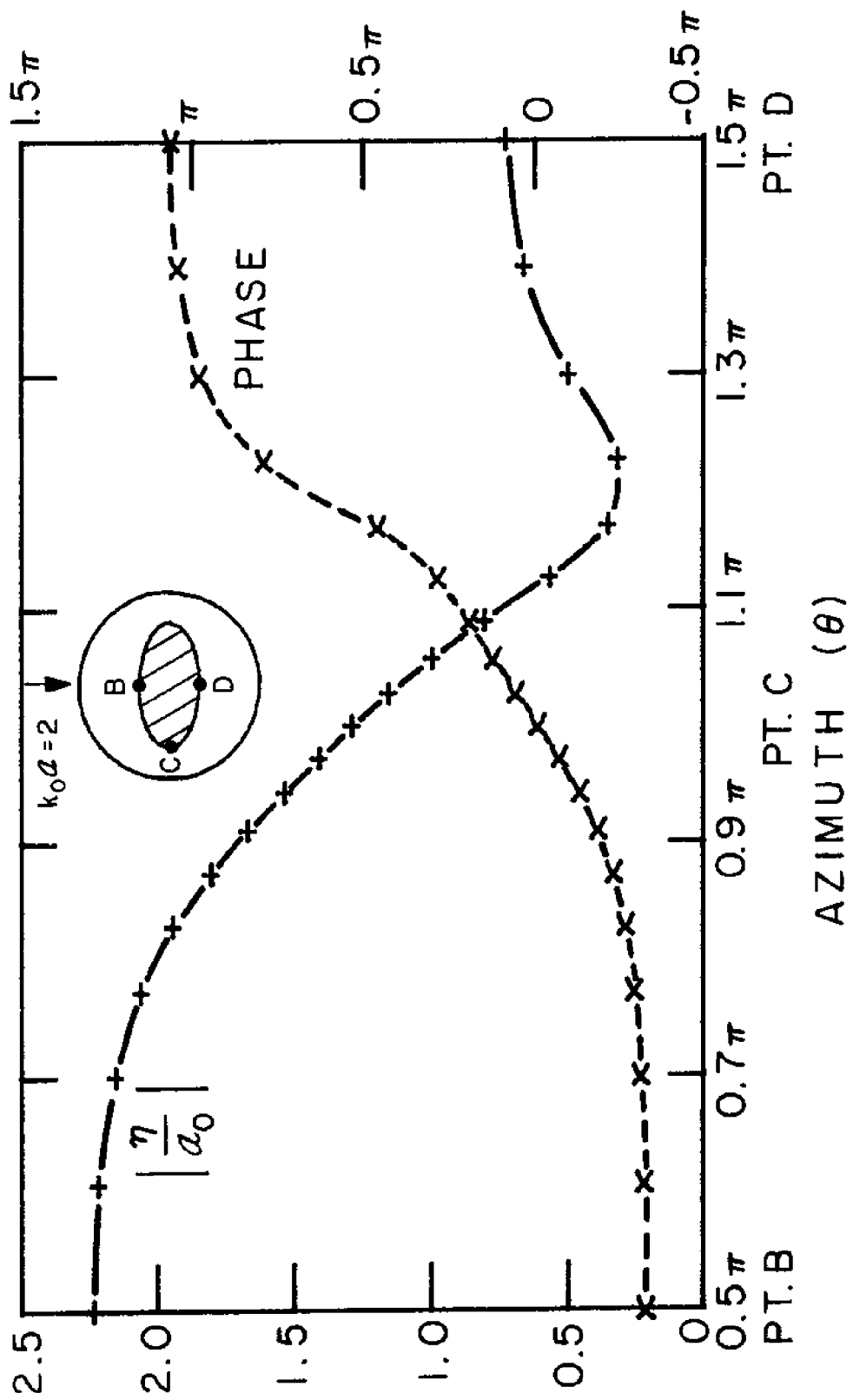


Figure 3.16(b) Run-up, η/a_0 , on an Elliptic Island with a Circular Base: (+) ———; (nodal) magnitude; (x) - - - : (nodal) phase. Wave Incident from $y \sim +\infty$. ($\theta_I = 3\pi/2$).
 b. $k_0 a = 2$

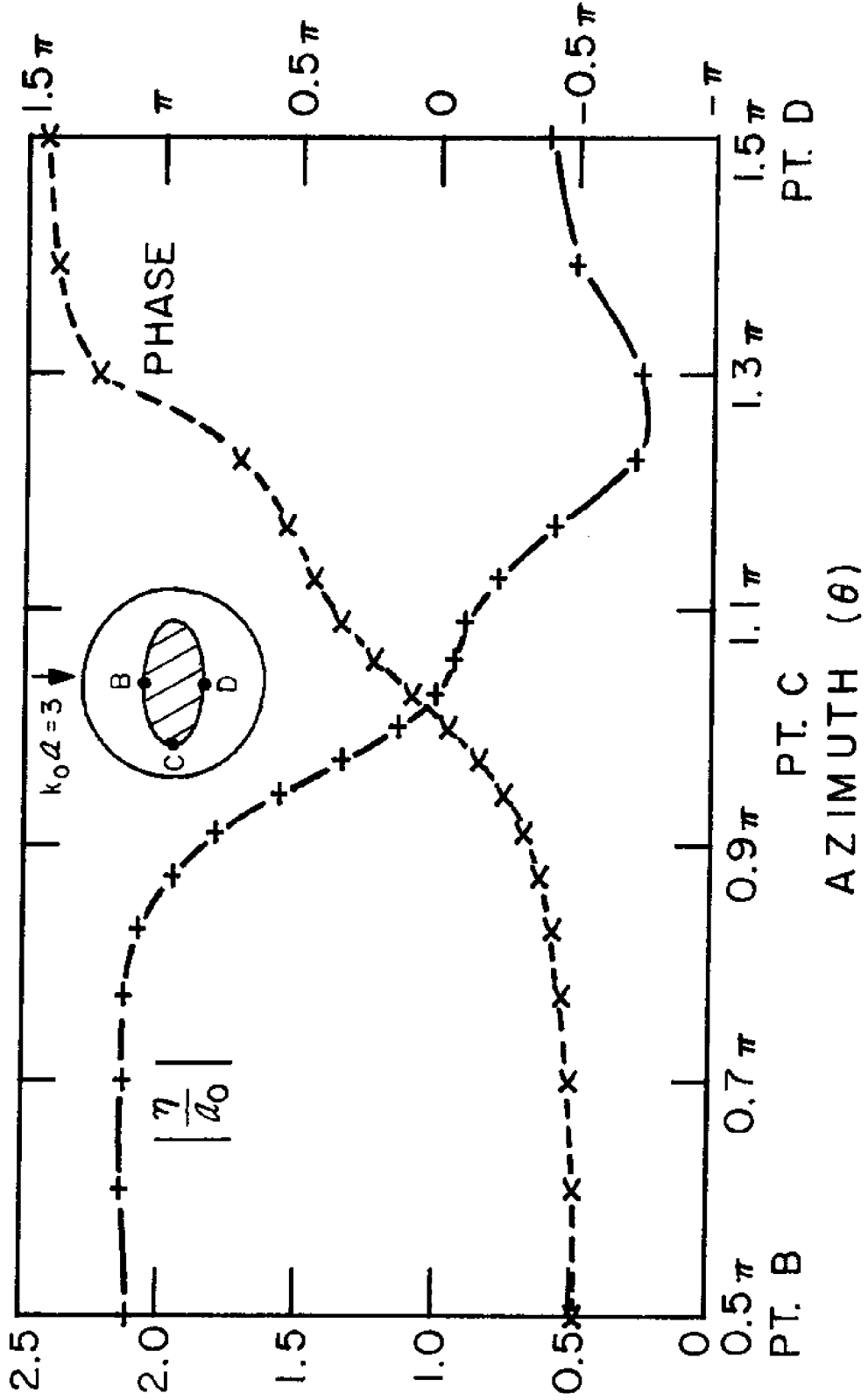


Figure 3.16(c) Run-up, η/a_o , on an Elliptic Island with a Circular Base: (+) ——; (nodal) magnitude; (x) ----: (nodal) phase. Wave Incident from $y \sim +\infty$. ($\theta_I = 3\pi/2$).
c. $k_C a = 3$

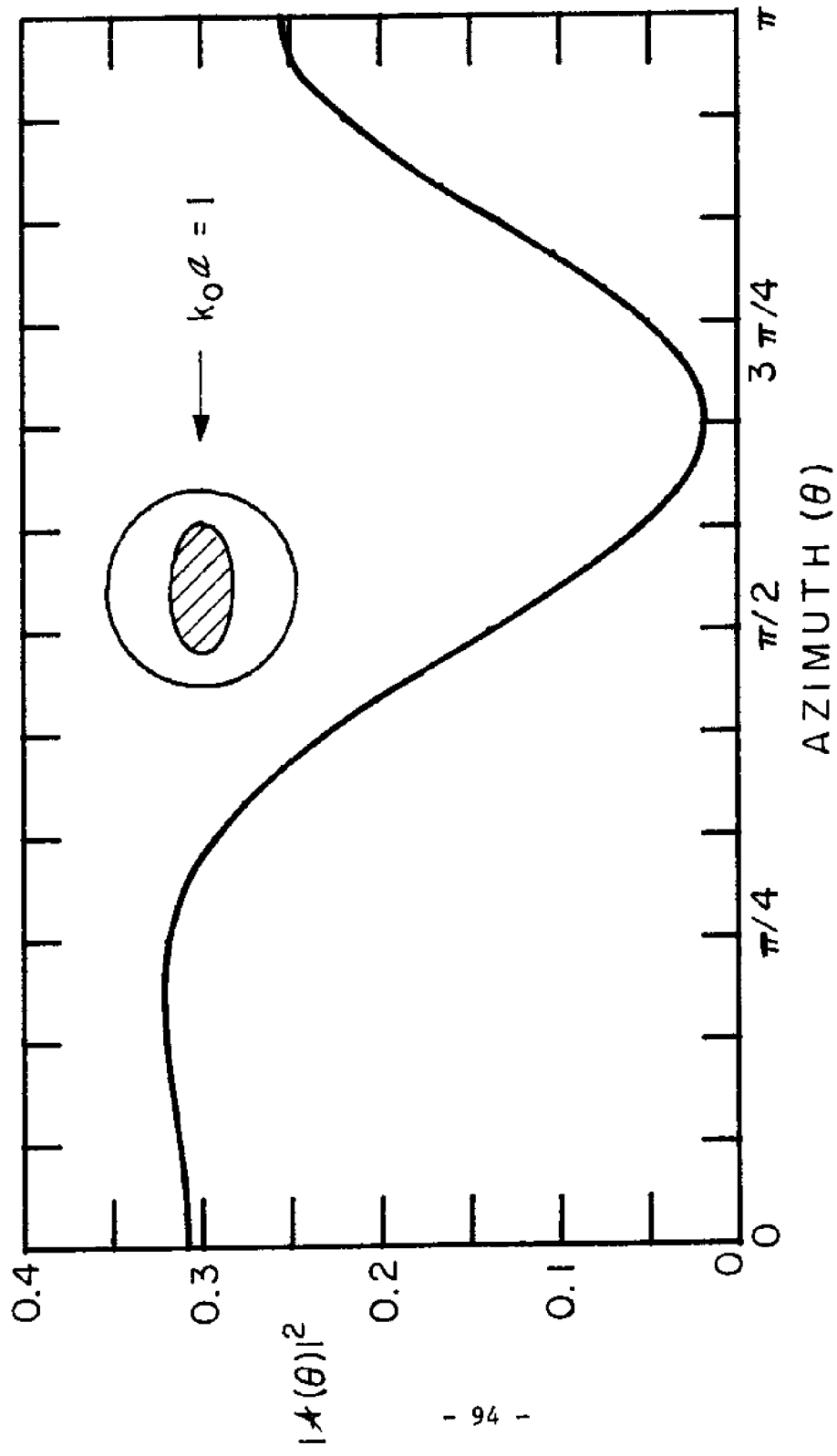


Figure 3.17 Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a circular Base. Wave Incident from $x \rightarrow +\infty$. ($\theta_I = \pi$).

a. $k_0 a = 1$

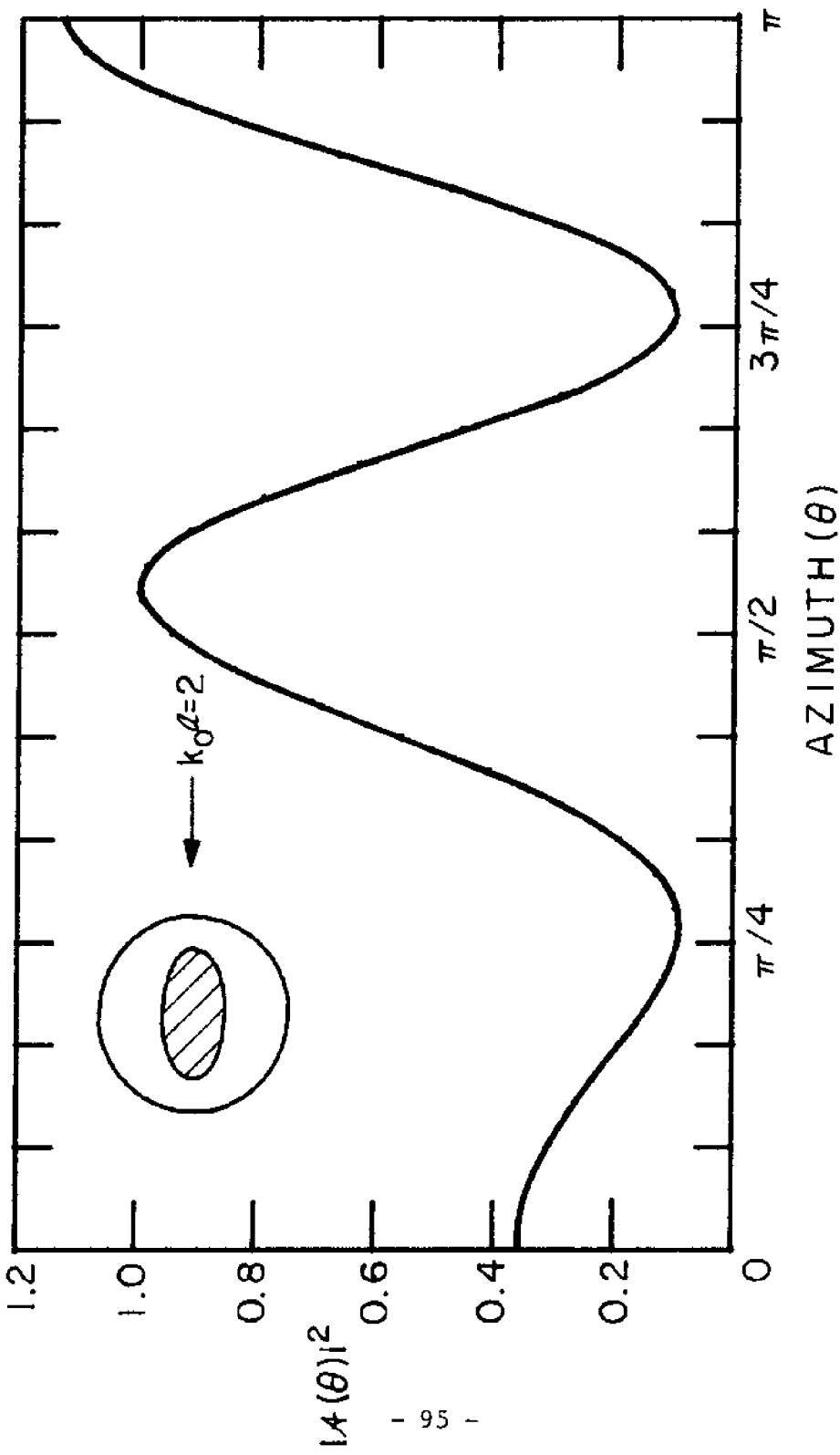


Figure 3.17(b) Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a circular Base. Wave Incident from $x \sim \infty$. ($\theta_1 = \pi$).
 b. $k_0 a = 2$

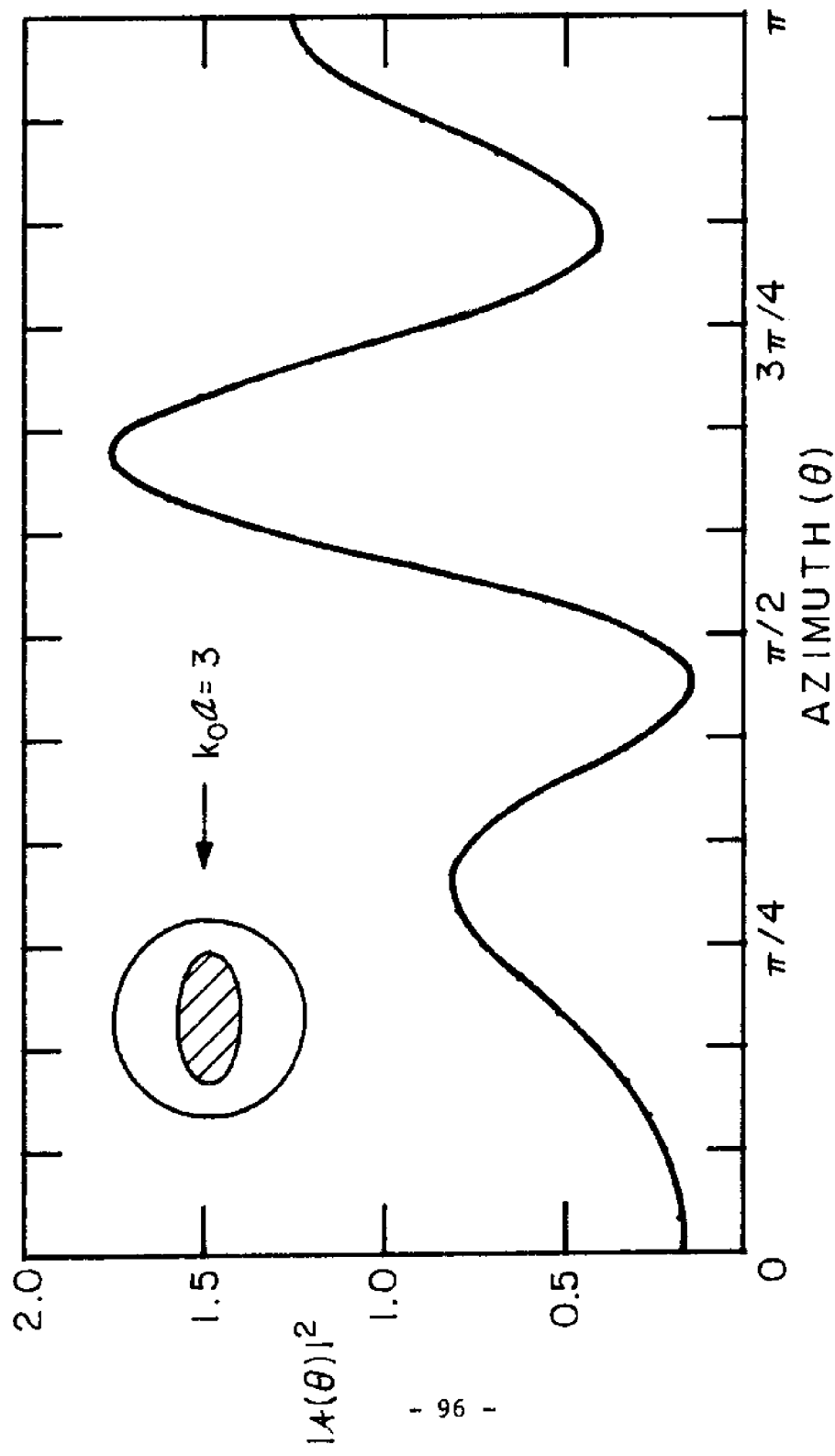


Figure 3.17(c) Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a circular Base. Wave Incident from $x \sim +\infty$. ($\theta_I = \pi$).

c. $k_0 a = 3$

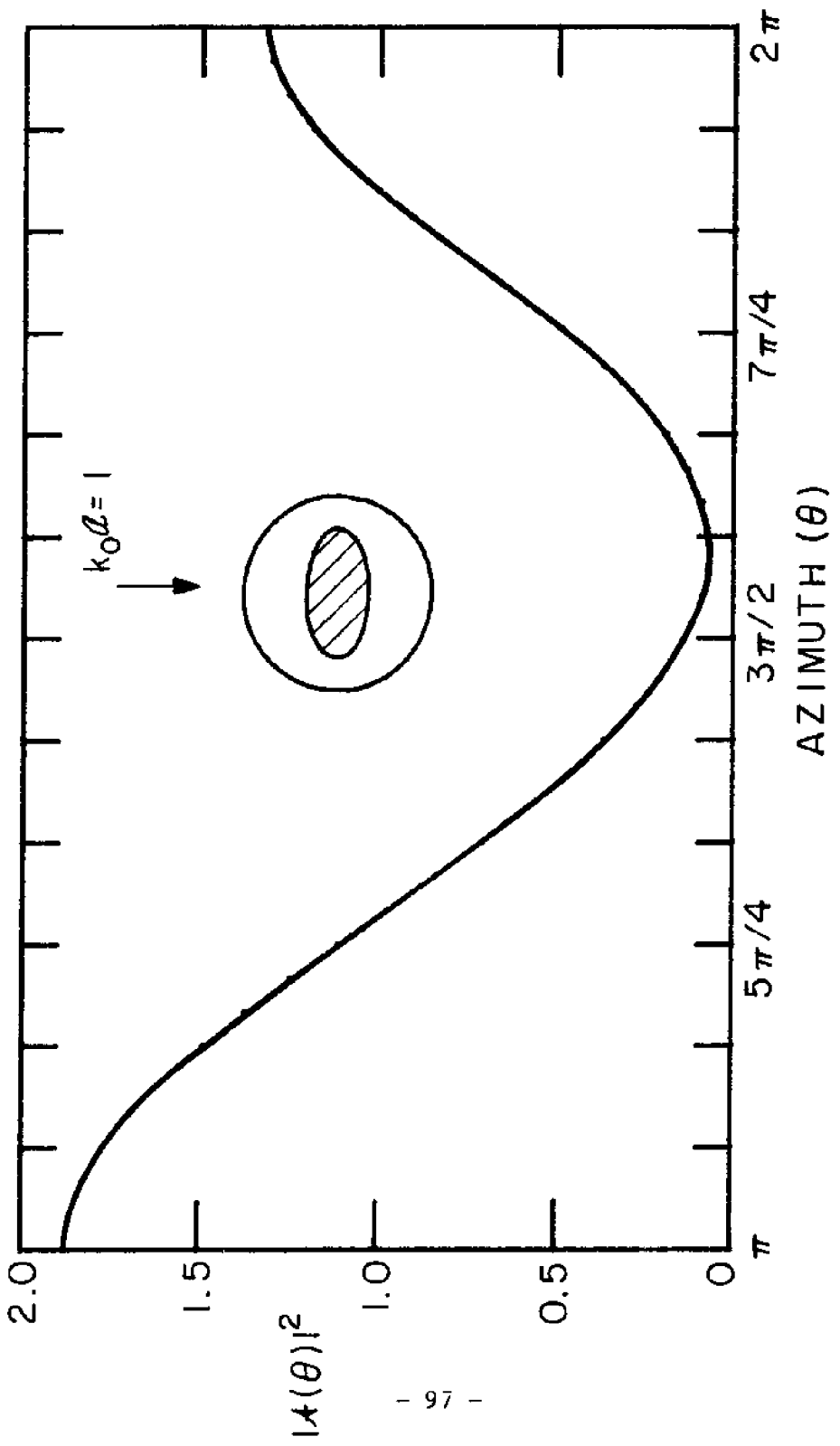


Figure 3.18(a) Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave Incident from $y \sim +\infty$. ($\theta_T = 3\pi/2$).
a. $k_C a = 1$

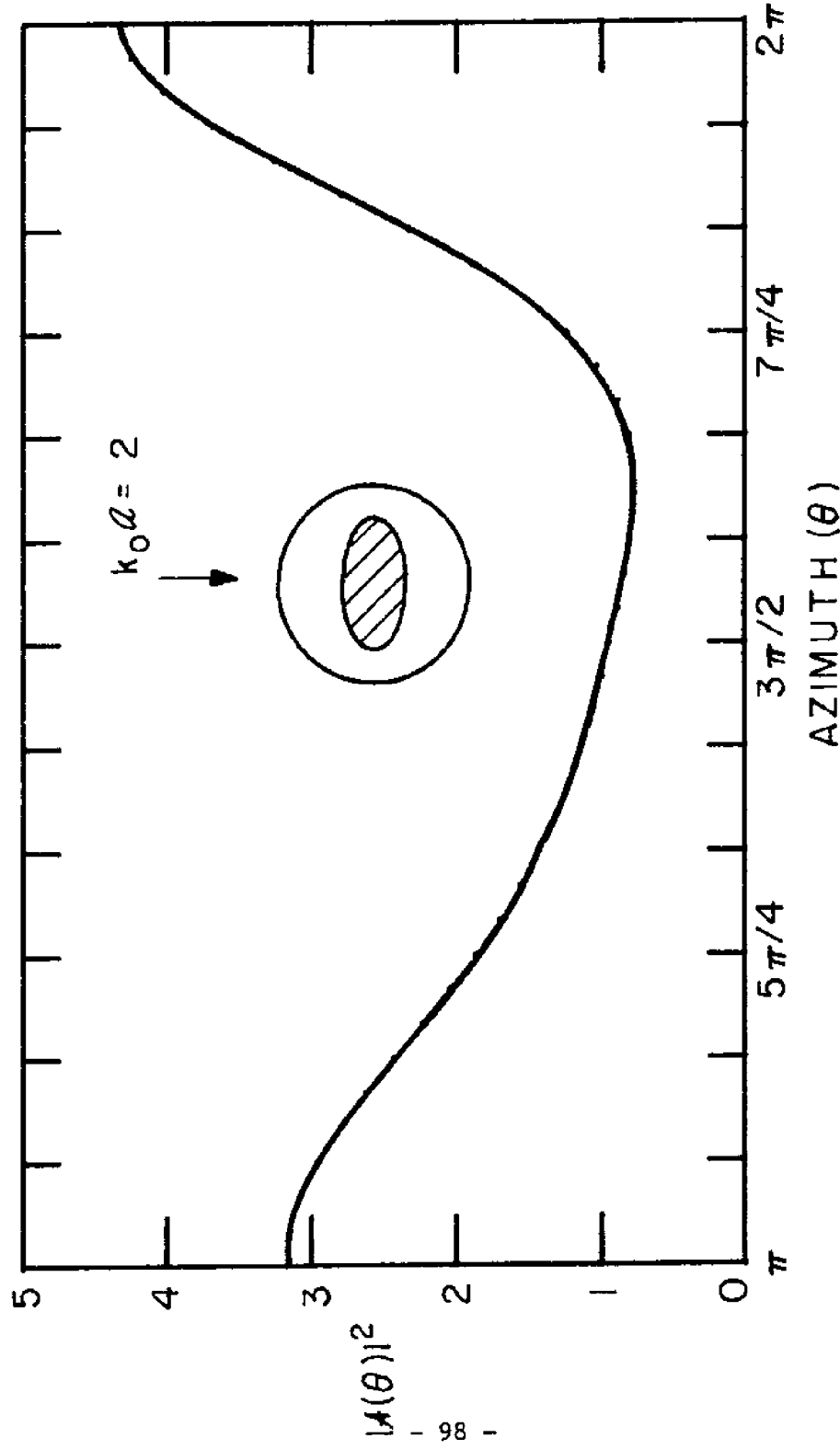


Figure 3.18(b) Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave Incident from $y \sim +\infty$. ($\theta_I = 3\pi/2$).
 b. $k_0 a = 2$

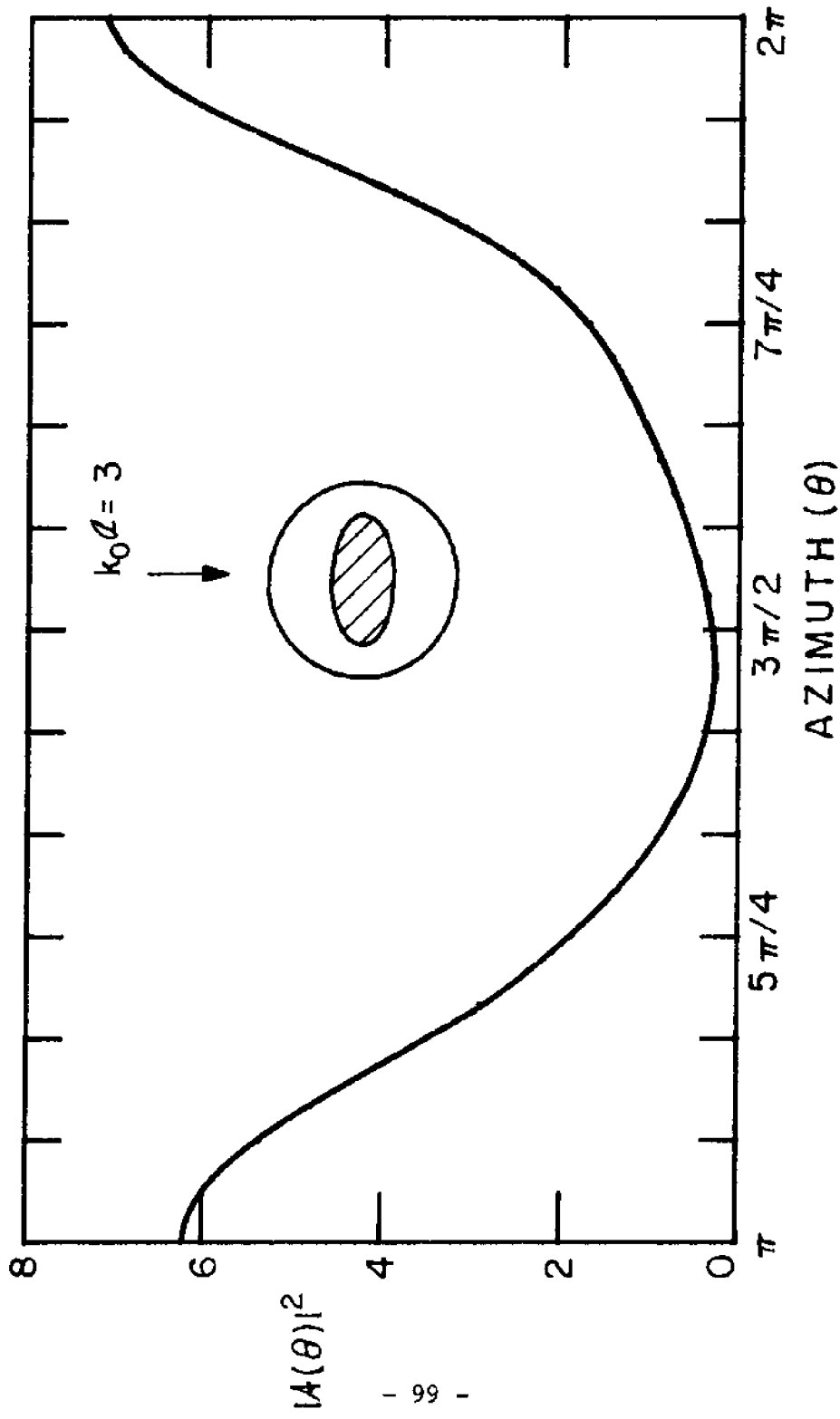


Figure 3.18(c) Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave Incident from y \sim ∞ . ($\theta_I = 3\pi/2$).

$$c, k_C a = 3$$

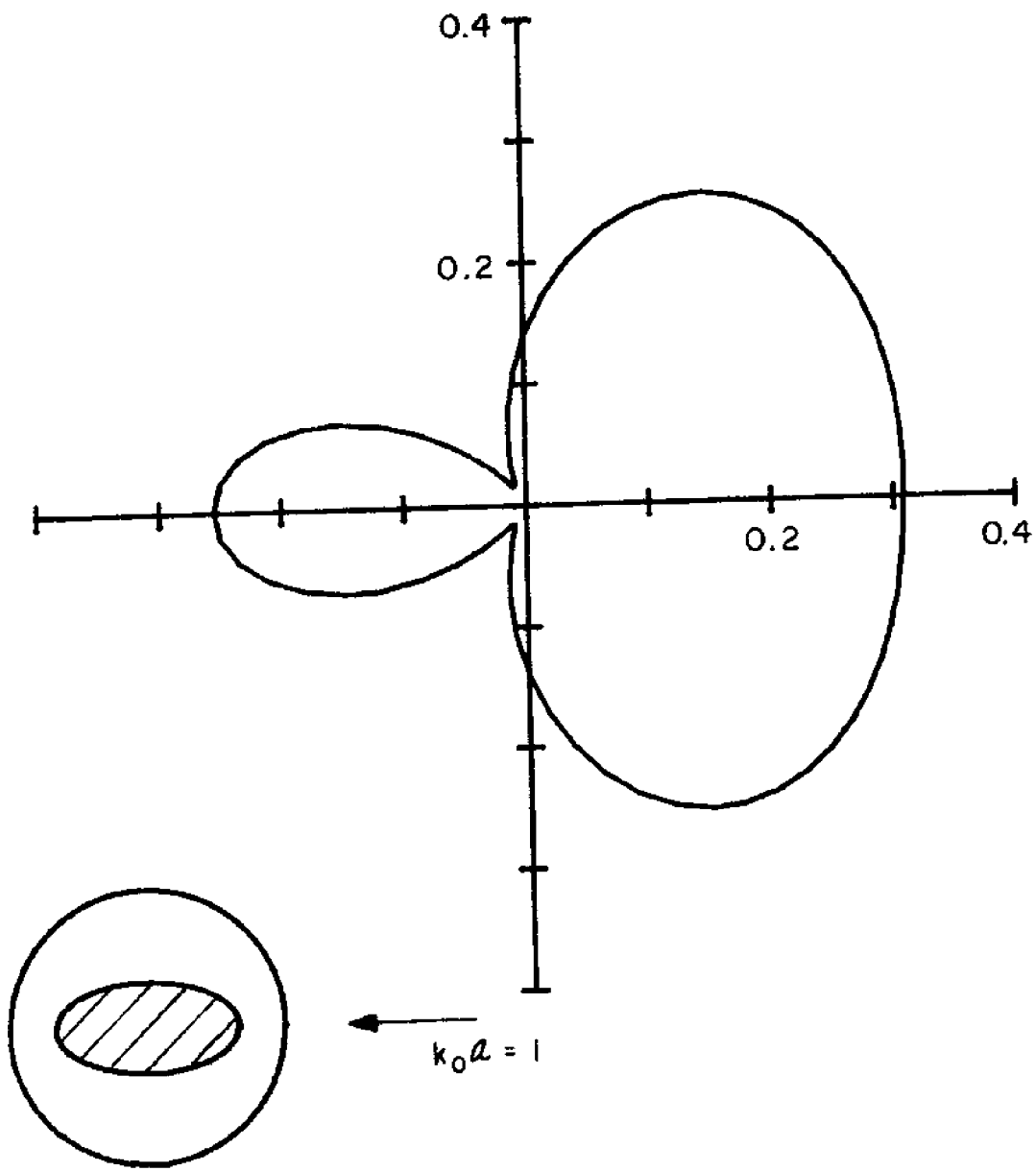


Figure 3.19(a) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave
 Incident from $x \sim +\infty$. ($\theta_1 = \pi$).
 a. $k_0 a = 1$

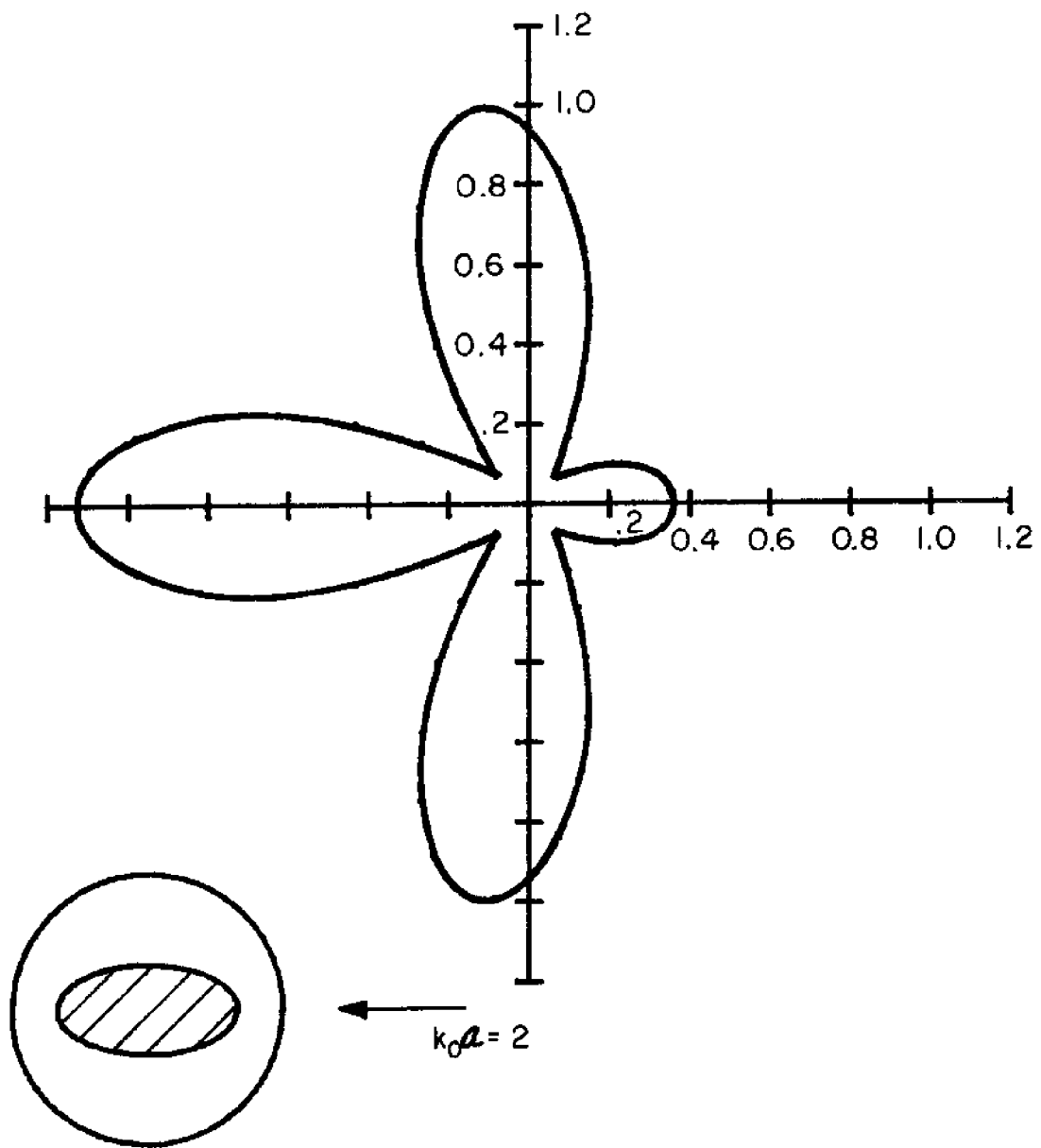


Figure 3.19(b) Polar Plot of Differential Scattering Cross-section,
 $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave
 Incident from $x \sim +\infty$. ($\theta_I = \pi$).
 b. $k_0 a = 2$

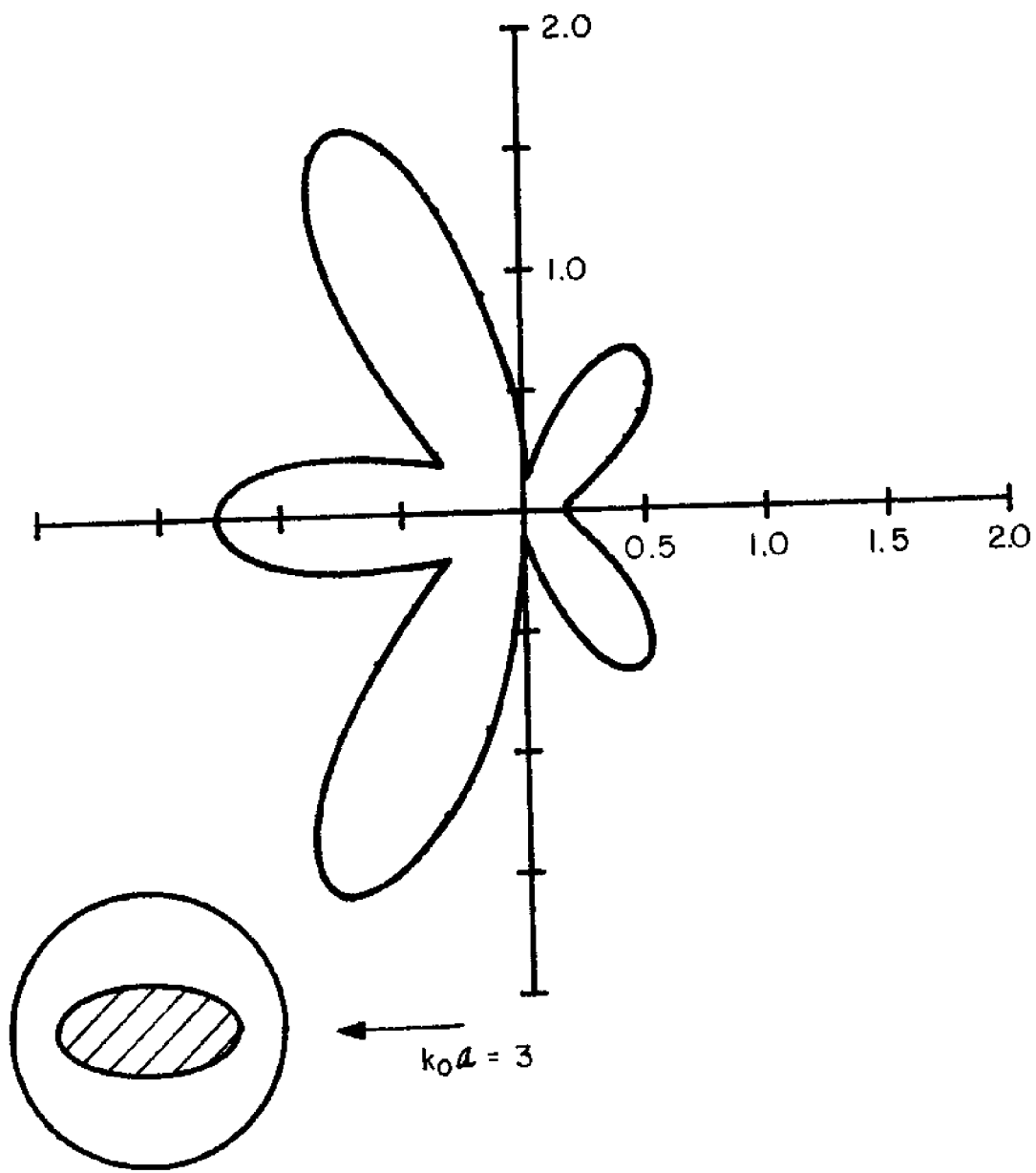


Figure 3.19(c) Polar Plot of Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave Incident from $x \sim +\infty$. ($\theta_I = \pi$).

$$c. k_0 a = 3$$

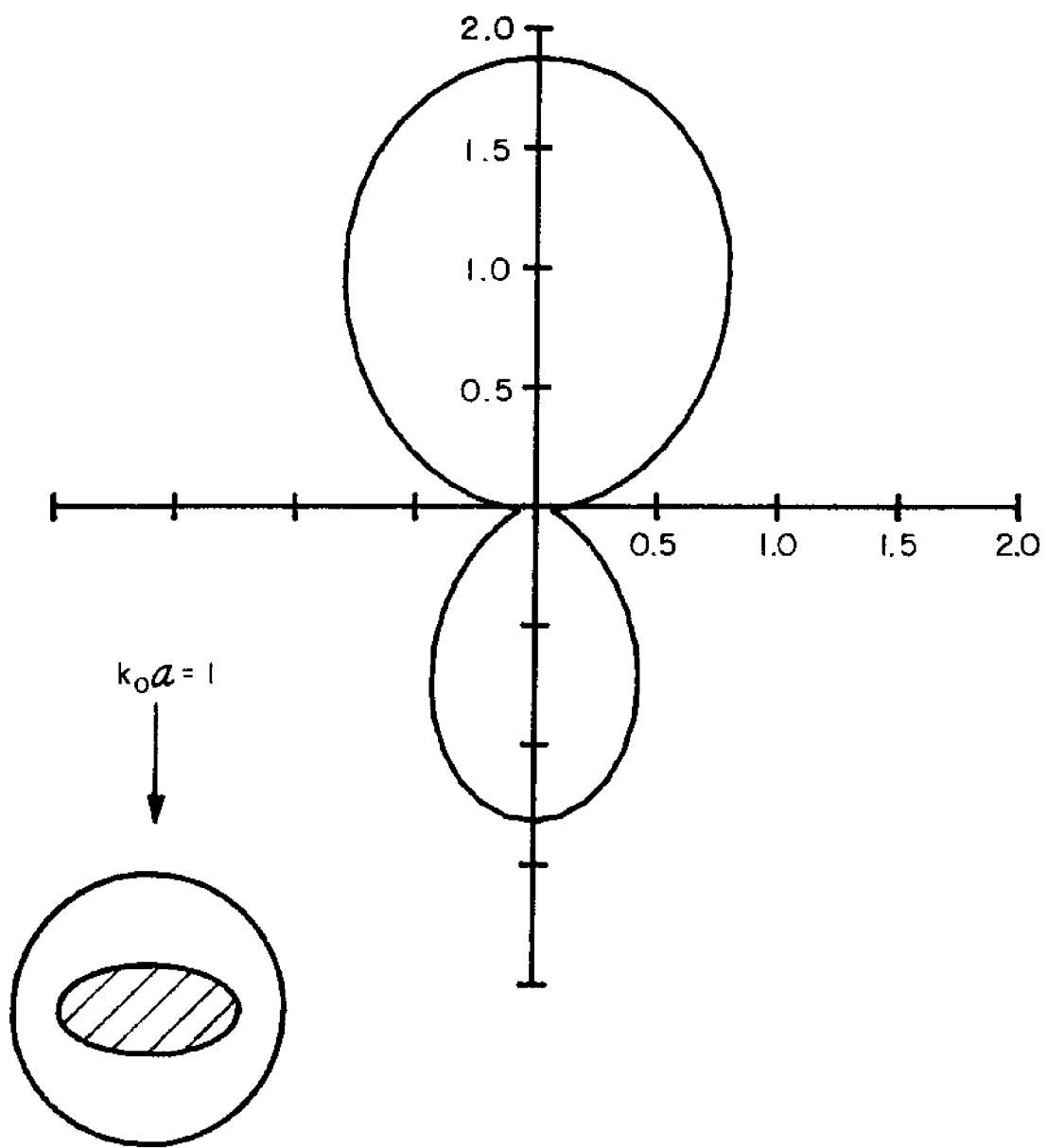


Figure 3.20(a) Polar Plot of Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave Incident from $y \sim +\infty$. ($\theta_I = 3\pi/2$).

$$a. \ k_0 a = 1$$

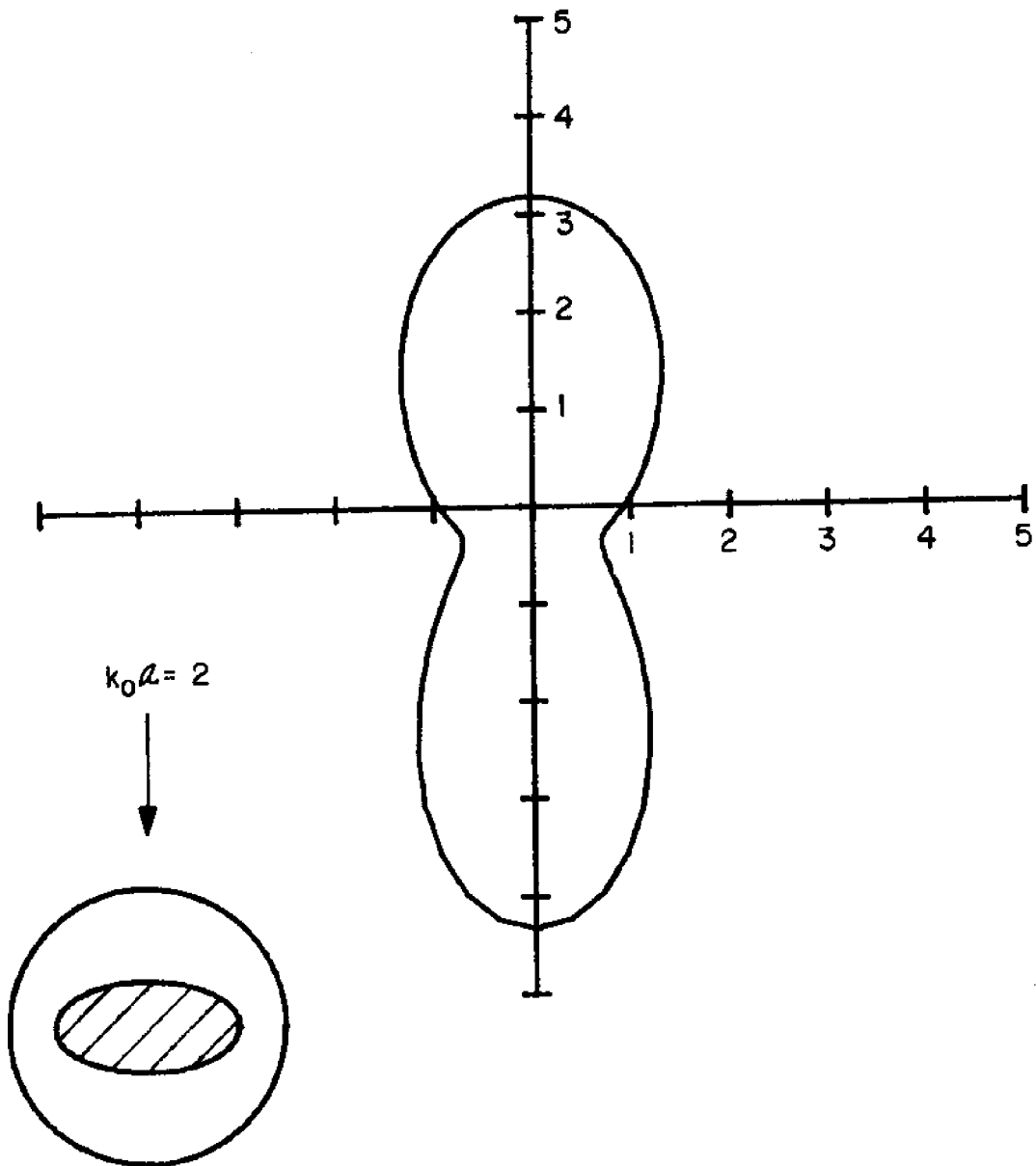


Figure 3.20(b) Polar Plot of Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave Incident from $y \sim +\infty$. ($\theta_I = 3\pi/2$).

$$b. \frac{k_a}{c} = 2$$

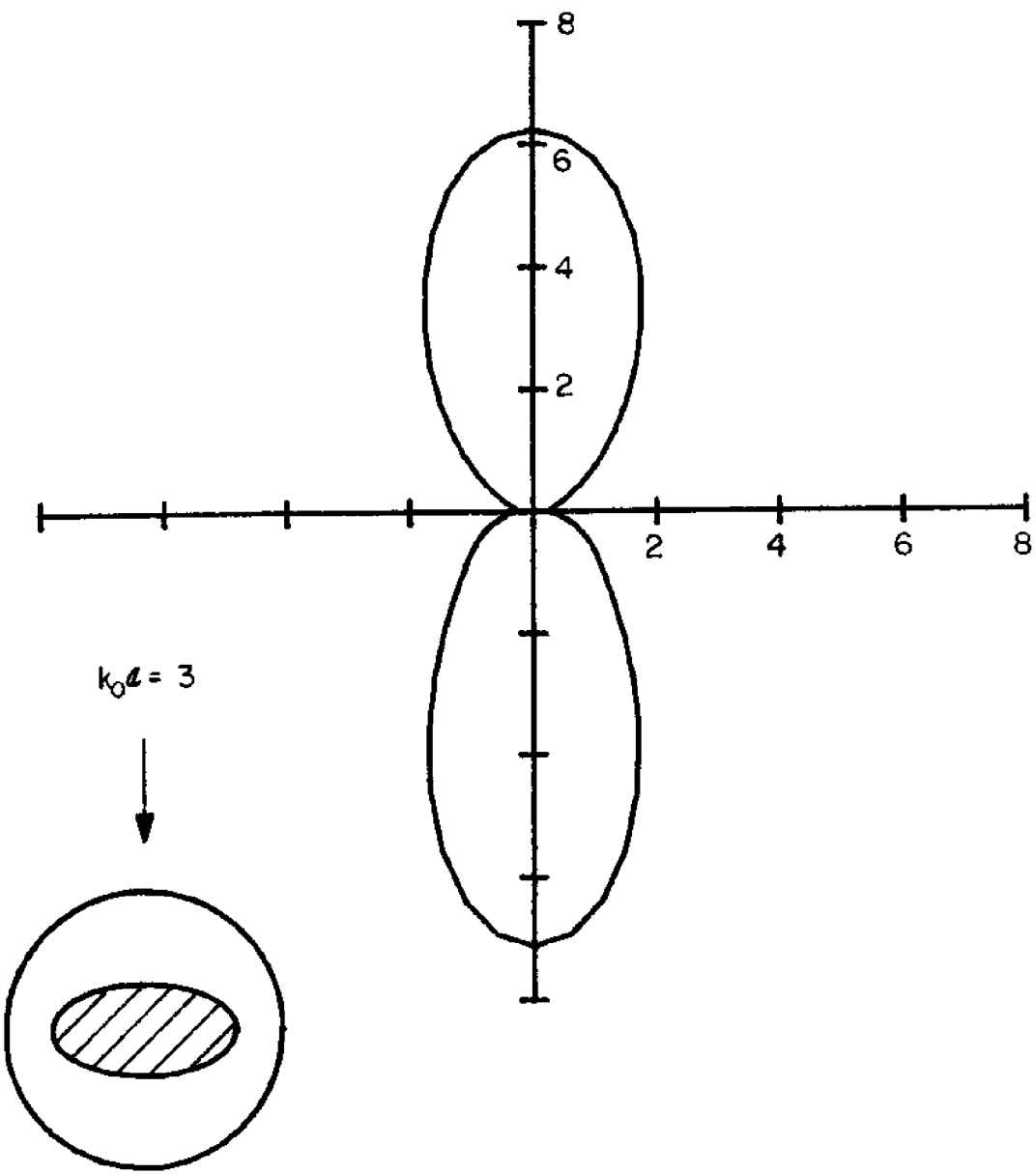


Figure 3.20(c) Polar Plot of Differential Scattering Cross-section, $|A(\theta)|^2$, for an Elliptic Island with a Circular Base. Wave Incident from $y \sim +\infty$. ($\theta_I = 3\pi/2$).

$$c. k_0 a = 3$$

4. ERROR ESTIMATES AND CONVERGENCE TESTS

4.1 The Optical Theorem

While a number of general relationships governing the scattering and radiation of ocean structures (Haskind, 1957; Wehausen, 1971; Newman, 1976) are available, there is just one relationship that relates the far-field scattered wave only. It is a statement of global conservation of wave energy and is well known in quantum physics as the Optical Theorem. For scattering of a plane wave by a two-dimensional body, it is the familiar

$$|R|^2 + |T|^2 = 1 \quad (4.1.1)$$

where R and T are respectively the reflection and transmission coefficients. For three-dimensional scattering, it can be stated as

$$\frac{1}{2\pi} \int_0^{2\pi} |A(\theta)|^2 d\theta = \frac{-1}{\cosh k_o h} \operatorname{Re}[A(\theta_1)] \quad (4.1.2)$$

where h is the constant depth at infinity and A(θ) is the angular variation of the far-field scattered wave, as given in Eqs. (3.3.1) and (3.3.2).

The integral on the left-hand-side is proportional to what is commonly known as the total scattering cross-section in physics, while the expression on the right of the equality is a measure of the wave energy in the forward direction, i.e. the direction of the incident wave. There are several slightly different proofs of Eq. (4.1.2) all based on Green's theorem, a rather direct one using the method of stationary phase is given in Appendix A.

We define a normalized error measure based on this theorem:

$$E_{OPT} = \left| \frac{L.H.S. - R.H.S.}{L.H.S.} \right| \quad (4.1.3)$$

where L.H.S. and R.H.S. refer to the left and right-hand side respectively of Eq. (4.1.2).

For all our numerical examples, E_{OPT} ranged from $\sim 10^{-6}$ to $\sim 10^{-2}$ depending on wave-number, finite element grid fineness and number of series terms used in the analytic expression in the exterior. As an example, in Fig. 4.1, we plot E_{OPT} over a range of $k_o a$ for the particular case of the square dock in Section 3.3 under obliquely incident waves ($\theta_I = 5\pi/4$). While E_{OPT} is useful as a global error estimate, its expression involves only the propagating modes directly, and it is possible for one to make some small error in an evanescent mode without causing an equal discrepancy in E_{OPT} . Hence, it is also necessary and useful to study some local quantities such as integrated forces on a body or a local pressure to estimate the actual error.

4.2 Convergence of the Finite Element Approximation

Once a geometry is given, an appropriate choice of finite element grid size and number of series terms must be made. In general, elements should

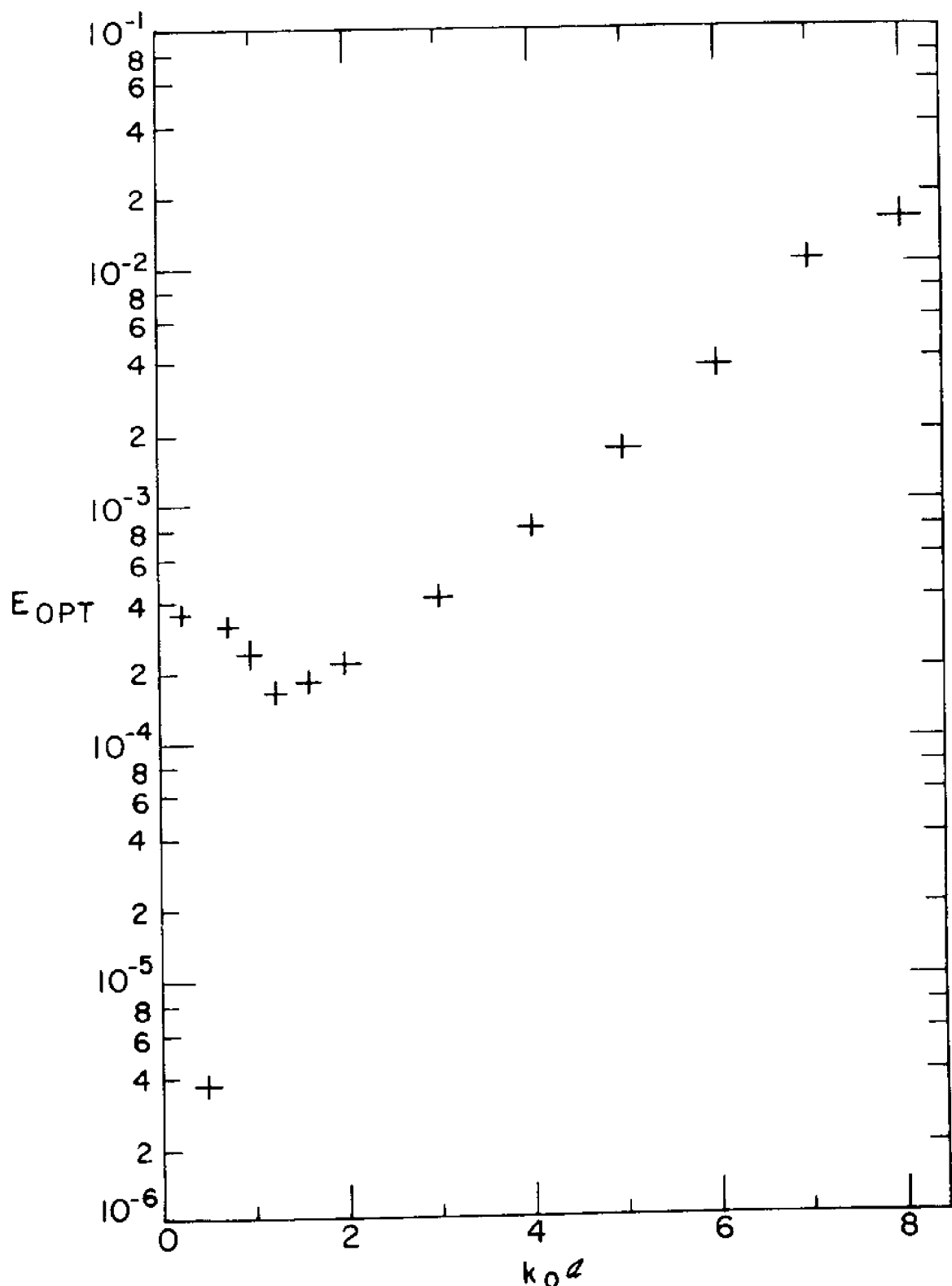


Figure 4.1 Relative Error in Optical Theorem for the Square Dock under Obliquely Incident Waves ($\theta_I = 5\pi/4$).

be chosen with aspect ratio of order unity for optimal accuracy and convergence. The local grid size should be selected according to the length scale of flow variation which in turn is dependent on the length of the incident wave, local body dimensions and depth. To establish some useful criteria on the maximum element size allowed, we take the special case of the uniform vertical cylinder in Section 3.1 (radius a , depth a), where exact analytic solution is available for comparison. Convergence tests are performed, first by fixing the grid system (36 elements - 2×18 , 342 nodes as shown in Fig. 3.2: average element dimension $\sim .48a$) and varying the incident wave-number, and then by using a range of grid structures for a fixed wave-number ($k_o a = 1$). Five vertical eigenvalues ($M=4$) and a total of 99 series terms ($N_0 = 12$, $N_1 = N_2 = N_3 = N_4 = 10$) are used for all the test cases.

Figure 4.2 presents a plot of $E_{|F|}$ for a range of wave number where we define

$$E_{|F|} = \frac{|F_x|_{\text{analytic}} - |F_x|_{\text{FEM}}}{|F_x|_{\text{analytic}}}$$

For a local measure, we define $E_{|n|_\theta}$ by

$$E_{|n|_\theta} = \left| \frac{|n|_{\text{analytic}} - |n|_{\text{FEM}}}{|n|_{\text{analytic}}} \right| \quad \text{at } (r = a, \theta)$$

A plot of $E_{|n|_\theta}$, for $\theta = 0, \pi/2$ and π , versus $k_o a$ is given in Fig. 4.3.

The error in the integrated quantity $E_{|F|}$ is less than 1% for $k_o a$ up to ~ 6 , while the same requirement for a local quantity $E_{|n|_\theta}$ would be satisfied only for $k_o a \gtrsim 4$. This implies a maximum average element

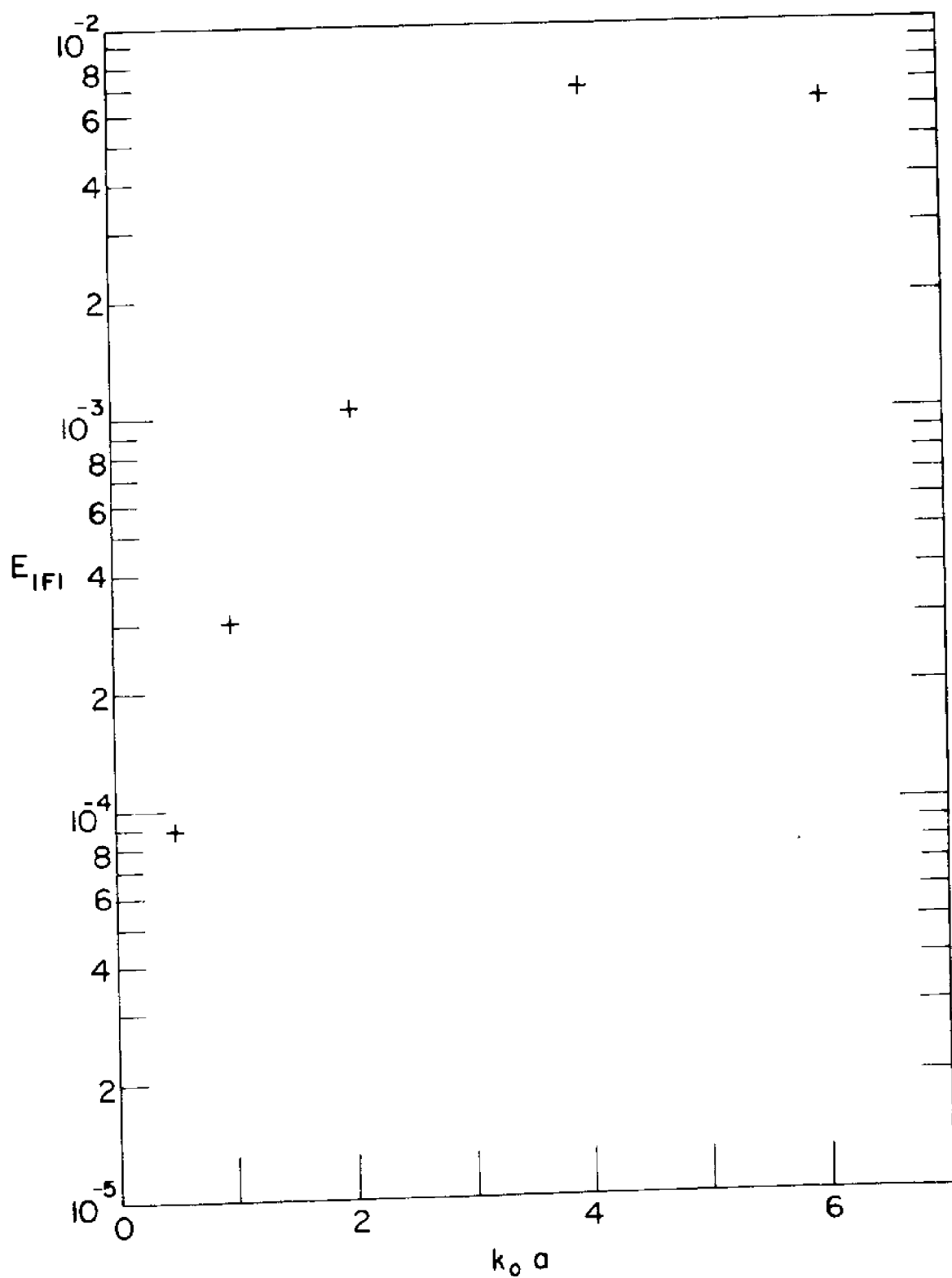


Figure 4.2 Relative Error in the Magnitude of the Horizontal Force on a Uniform Cylinder.

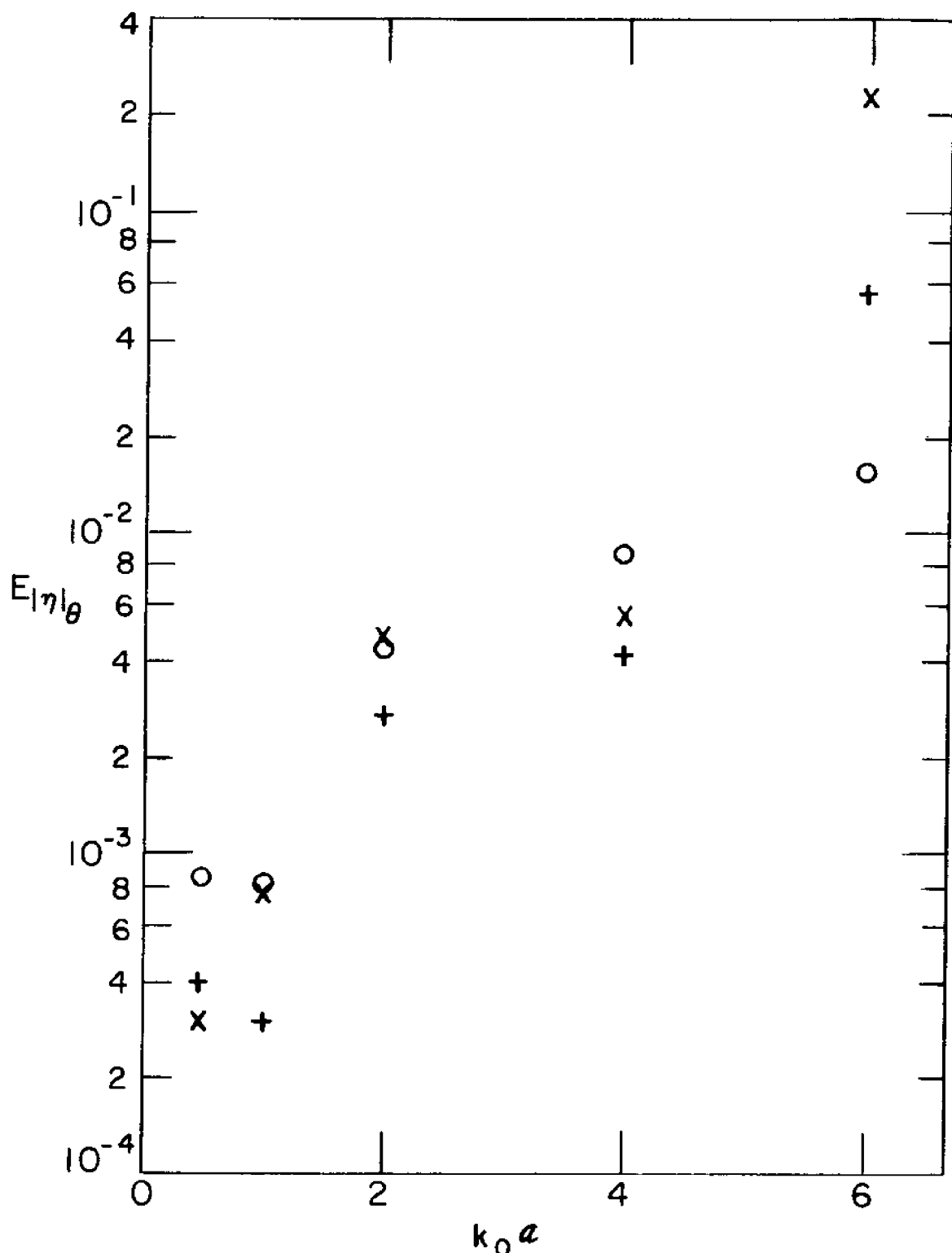


Figure 4.3 Relative Error in the Magnitude of the Run-up on a Uniform Cylinder at: + : $\theta = 0$; X: $\theta = \pi/2$; o: $\theta = \pi$. ($\theta_I = \pi$).

dimension $L_{e_{\max}} : k_o L_{e_{\max}} \sim 2.9$ ($\lambda_{\min} \sim 2.2 L_e$) for an integrated quantity

such as forces and $k_o L_{e_{\max}} \sim 1.9$ ($\lambda_{\min} \sim 3.3 L_e$) for a local quantity such

as pressure or wave height.

In Table 4.1, we tabulate the results for a given $k_o a = 1$ for several different grid systems (note that $p \times q$ means a finite element structure of p vertical layers of elements and q radial elements per layer). Here we define relative error in the total scattering cross-section by

$$E_S = \frac{\left| \left(\int_0^{2\pi} |A(\theta)|^2 d\theta \right)_{\text{analytic}} - \left(\int_0^{2\pi} |A(\theta)|^2 d\theta \right)_{\text{FEM}} \right|}{\left(\int_0^{\pi} |A(\theta)|^2 d\theta \right)_{\text{analytic}}}$$

The results are quite satisfactory even when the number of radial elements are reduced by about half (2×10), but a few percent error is introduced when only 1 layer of elements is used (1×18). This is somewhat surprising since the average element dimension in the radial direction is about $.8a$ for (2×10) grid which is not much smaller than a vertical dimension of a for the (1×18) grid. The implication is that the vertical length scale of the velocity is smaller or at best equal to the horizontal scale for this case ($k_o a = 1$) even though for the present geometry, only the first vertical mode is present $\phi(x, y, z) = \phi(x, y, 0) \frac{\cosh k_o(z + h)}{\cosh k_o h}$. The importance of using a sufficient number of elements in the vertical dimension should not be overlooked for a general problem.

FINITE ELEMENT GRID	$ C_F _x$	E_{OPT}	$ v/a_0 $ at $r = a$:				E_{OPT}	$\frac{1}{2\pi} \int_0^{2\pi} A(\theta) ^2 d\theta$	E_S
			$\theta = 0$	$E \eta _0$	$\theta = \frac{\pi}{2}$	$E \eta _{\pi/2}$			
EXACT	1.04461	0	1.70707	0	1.10627	0	.888192	0	.210027
1×18 (342 nodes)	1.04429	3.063×10^{-4}	1.70758×10^{-4}	2.988×10^{-4}	1.10659×10^{-4}	2.893×10^{-4}	$.888906 \times 10^{-4}$	3.809×10^{-6}	1.381×10^{-4}
2×14 (266 nodes)	1.04430	2.968×10^{-4}	1.70727×10^{-4}	1.172×10^{-4}	1.10622×10^{-4}	4.520×10^{-5}	$.889032 \times 10^{-4}$	4.557×10^{-5}	2.10008×10^{-5}
2×10 (190 nodes)	1.04421	3.829×10^{-4}	1.70644×10^{-4}	3.591×10^{-4}	1.10528×10^{-4}	8.949×10^{-4}	$.889266 \times 10^{-4}$	8.433×10^{-5}	7.0988×10^{-5}
1×18 (216 nodes)	.96800	7.334×10^{-2}	1.66004×10^{-2}	2.755×10^{-2}	1.04343×10^{-2}	5.680×10^{-2}	$.694663 \times 10^{-1}$	2.179×10^{-5}	5.562×10^{-2}

Table 4.1

Comparison of results for diffraction by a uniform cylinder, $k_0 a = 1$, $\epsilon_1 = \tau$, using a variety of finite element grid structures: $\text{pxq} \dashv \text{prings}$, stacked vertically of q finite viements each.

4.3 Convergence of Series Terms in the Analytic Representation

For numerical computations, it is necessary to truncate the doubly infinite series in Eq. (1.3.4) to the finite sum in Eq. (2.3.2). Unlike many other "hybrid" finite element methods, the present formulation reduces matching conditions to natural boundary conditions and an arbitrary number of vertical eigenfunctions (M) as well as the angular eigenfunctions (N_m) for each vertical mode is permitted. The number of such terms that is required for a given accuracy depends on the incident wavelength, the body and bottom geometry and depth, and more particularly on the size of the artificial boundary S and the finite element grid structure inside S . To provide some guidelines on the number of series terms that is necessary for a given problem, we solve the particular example of the square barge in Section 3.3 (length $2a$, draft $.5a$, depth a) under a normally incident ($\theta_I = \pi$) wave of unit wavenumber ($k_o a = 1$) for several sets of series terms. We start from the original choice ($M = 4$, $N_0 = 12$, $N_1 = N_2 = N_3 = N_4 = 10$, total 99 terms) and reduce, first M , keeping N_1 fixed, then reduce N_1 keeping M fixed. The results of a set of such convergence tests are presented in

Table 4.2. Note that

$$\Delta(\) \equiv \left| \frac{(\)_o - (\)_p}{(\)_o} \right|$$

and

$$\delta(\) \equiv |(\)_o - (\)_p|$$

where $(\)_o$ refers to a quantity computed with the original choice of number of series terms and $(\)_p$ refers to that computed with the present set.

# OF COEFF. (N ₁)	C _{F_x}	A	C _{F_z}	A	C _{N_y}	A	E _{OPT} * 10 ⁻⁴	$\delta \times 10^{-6}$	$\frac{1}{2\pi} \int_0^{2\pi} A(\theta) ^2 d\theta$	b	$ \eta(a, 0, 0) / a_0$	c	$ \eta(-a, 0, 0) / a_0$	d	
12, 10, (0, 10, 10) (total 99 terms)	1.15098	0	1.20507	0	.218105	0	1.32281	0	.159509	0	1.63129	0	.719368	0	0
10, 8, 8, 8 (total 79 terms)	1.15100	1.738 * 10 ⁻⁵	1.20503	8.299 * 10 ⁻⁶	.278104	3.506 * 10 ⁻⁶	1.37924	.05644	.159508	.6.269 * 10 ⁻⁶	1.63139	6.130 * 10 ⁻⁵	.719416	6.673 * 10 ⁻⁵	
6, 5, 5, 5, 5 (total 47 terms)	1.15120	1.911 * 10 ⁻⁴	1.20504	1.660 * 10 ⁻⁵	.276102	3.344 * 10 ⁻⁴	1.54800	.22519	.159561	.3.260 * 10 ⁻⁴	1.63151	1.471 * 10 ⁻⁴	.719203	2.294 * 10 ⁻⁴	
4, 3, 3, 3 (total 27 terms)	1.15219	1.051 * 10 ⁻¹	1.20509	5.809 * 10 ⁻⁵	.277975	4.674 * 10 ⁻⁴	21.0409	21.718	.159499	.6.269 * 10 ⁻⁵	1.63201	4.414 * 10 ⁻⁶	.716928	1.392 * 10 ⁻³	
12, 10, 10, 10 (total 90 terms)	1.15100	1.738 * 10 ⁻⁵	1.20524	1.826 * 10 ⁻⁴	.278622	1.859 * 10 ⁻³	1.14848	.02567	.159438	.4.451 * 10 ⁻⁴	1.63412	1.735 * 10 ⁻³	.721197	2.543 * 10 ⁻³	
12, 10, 10 (total 61 terms)	1.15105	6.082 * 10 ⁻⁵	1.20527	2.075 * 10 ⁻⁴	.278569	1.668 * 10 ⁻³	1.32958	.00677	.159449	.3.762 * 10 ⁻⁴	1.53377	1.580 * 10 ⁻³	.720736	1.902 * 10 ⁻³	
11, 10 (total 42 terms)	1.15116	1.564 * 10 ⁻⁴	1.20515	1.079 * 10 ⁻⁴	.278445	1.223 * 10 ⁻³	1.78560	.03721	.159458	.3.197 * 10 ⁻⁴	1.63400	1.661 * 10 ⁻³	.720836	2.011 * 10 ⁻³	
4, 3 (total 12 terms)	1.15240	1.213 * 10 ⁻³	1.20516	1.162 * 10 ⁻⁴	.278335	8.270 * 10 ⁻⁴	21.1520	21.829	.159425	.5.266 * 10 ⁻⁴	1.63479	.2.146 * 10 ⁻³	.718747	.8.633 * 10 ⁻⁴	

Table 4-2
Comparison of results for diffraction by a square barge, k₀a = 1, θ₁ = π, using a range of numbers of coefficient terms.

While the present results are not unrelated to the incident wave, the particular geometry and element grid, they do indicate that the original set using 99 series terms is extremely conservative with error in both local and integrated quantities less than $\sim 10^{-5}$. It is quite amazing to note for example that the solution converged to within much less than 1% even when only a total of 12 terms ($M = 1$, $N_0 = 4$, $N_1 = 3$) are used.

This confirms the earlier observation that it is almost always numerically advantageous to use a smaller S , and hence reduce the number of finite element nodes, even at the cost of having to include more unknowns in the exterior series representation, since the total number of series terms required is much smaller than the semi-bandwidth of the finite element grid for most problems.

It should be noted that a complete study of convergence of the series terms would require a systematic set of tests similar to the one performed, for a range of incident wave lengths, depths and body dimensions (or geometry), as well as the size of S and of the finite elements. While such extensive tests are beyond the scope of this work, this and especially the last section on convergence of the finite elements should already provide the basic guidelines to the choice of number of series terms, and the element size to use for a given problem.

5. COMPUTATIONAL ASPECTS AND THE PROGRAM USAGE

5.1 Program Implementation, Space and Time Requirements

The program is implemented on an IBM 370/168 computer running in an OS/MVT environment at the M.I.T. Information Processing Center (IPC).

The program is written in IBM FORTRAN G1 language (extensive testing also done using a WATFIV compiler). Three routines (BJS, BYS, BKS) to calculate Bessel and related functions are called from the IBM SL-MATH library and an assembly language program to set consecutive array elements to zero, ERASE (not WATFIV compatible) supported and provided for unrestricted use by M.I.T. (IPC) is also called.

The FORTRAN program (including comment statements) is 1308 cards long and requires about 78 K (1 K = 1024 storage locations (bytes) of 8 bits each) object code.

The total primary core storage requirements (object code and arrays) and the CPU processing time required for each of the examples in Chapter 3 and 4 are summarized in Table 5.1. Single precision accuracy (4 bytes, equivalent to approximately 7.2 decimal digits accuracy) is adopted throughout, and no secondary storage is used. The timing, which includes mesh generation, but not input/output operations or program compilation, is calculated from operating system cost summaries and not from direct timing routines. It is hence only an approximate estimate, and in light of the findings in Chapter 4, likely to be on the conservative side since an extravagant number of coefficients and conservative finite element grids are always used.

Example	Number Of Nodal Unknowns	Total # of Coefficient Unknowns	Semi-bandwidth	Core Storage Required (K) (approximate)	CPU Processing Minutes Per Wavenumber (estimated)
Uniform Cylinder:					
2 x 18 grid	342	99	217	800	2.6
2 x 14 grid	266	99	173	554	1.4
2 x 10 grid	190	99	129	362	0.7
1 x 18 grid	216	99	139	412	0.8
Semi-immersed Cylinder					
	435	99	195	874	2.8
Square Dock					
	435	99	195	878	2.8
	435	80	195	859	2.7
	435	61	195	840	2.5
	435	42	195	821	2.4
	435	27	195	826	2.2
	435	12	195	791	2.1
Elliptic Island					
	342	99	217	800	2.6

Table 5.1 Summary of Computational Requirements

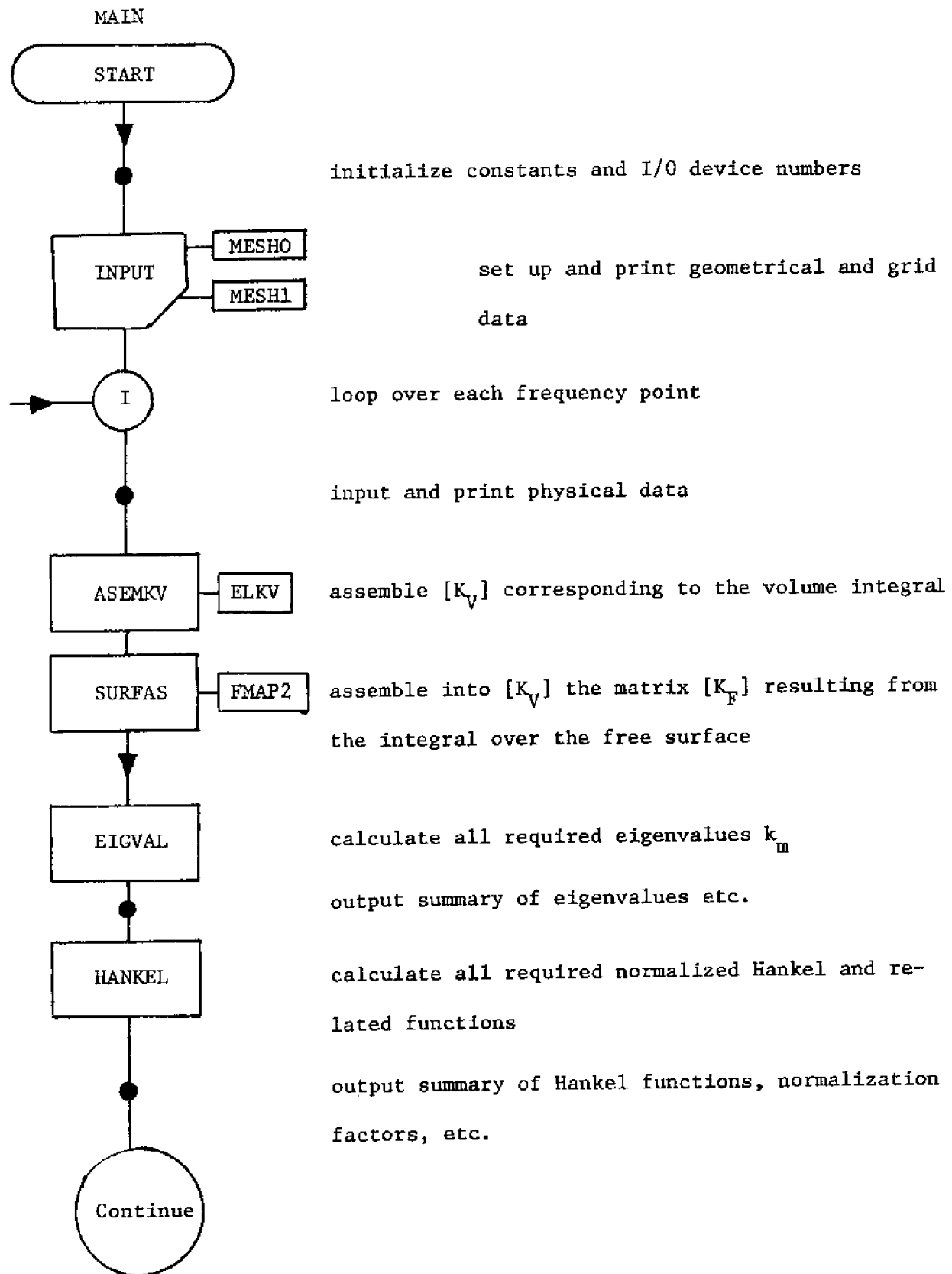
5.2 The Hybrid Finite Element Program

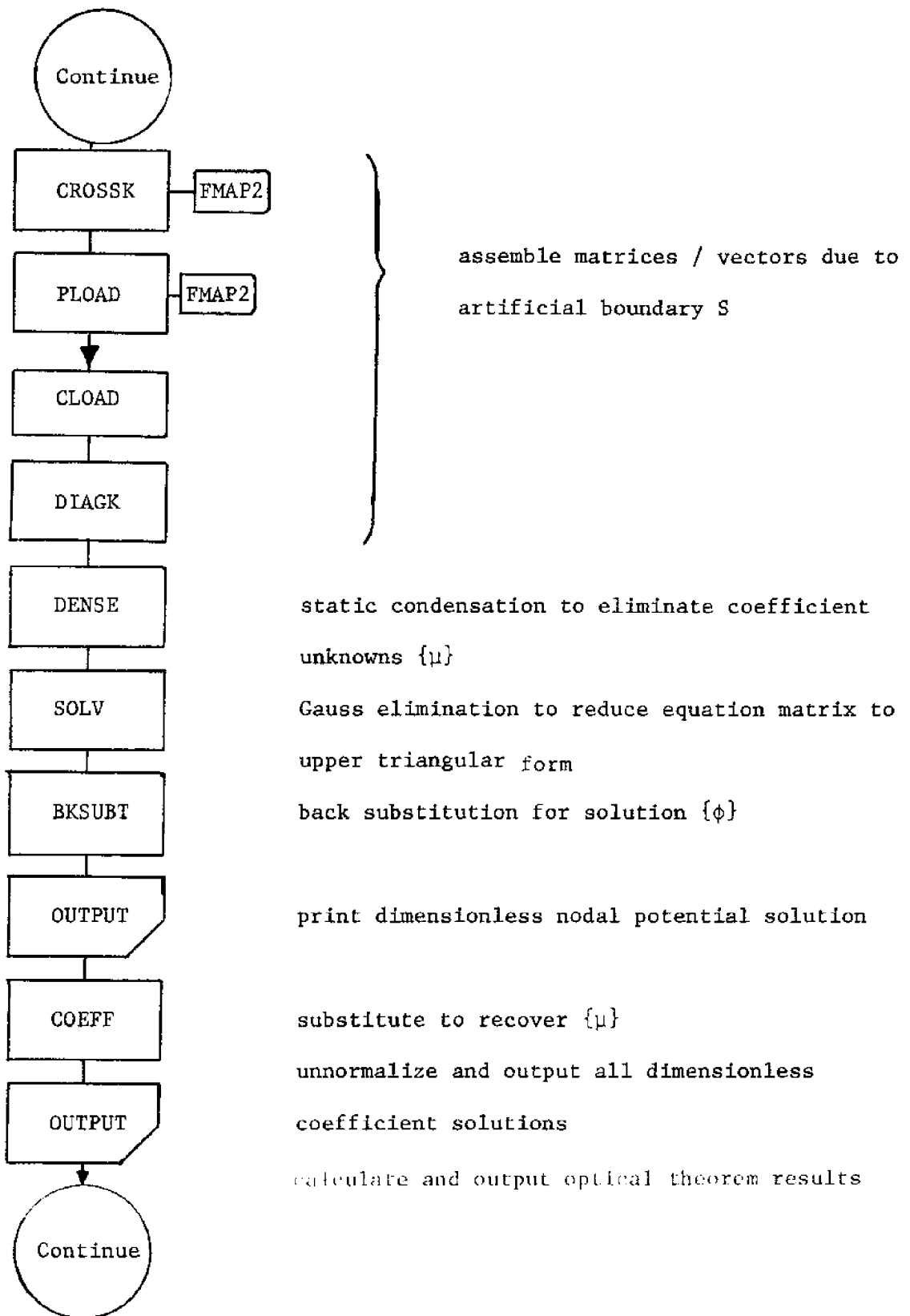
5.2.1 Program Logic

The total program consists of a main program and 19 subroutines. The program is general with regard to geometry, choice of grids or coefficients, or incident wave period or angle, with the exception of the following routines:

- (1) MAIN, the main program which must be slightly modified to reflect correct array sizes;
- (2) INPUT, the input program which must be changed for any changes in geometry or grid structure;
- (3) FORCE, this routine to calculate force and moment coefficients is dependent on the particular body geometry; and
- (4) MESH0, MESH1. While these mesh generation routines are quite general, they are particularly suitable for cylindrical geometries as in the examples treated. Minor modifications for other geometries are very advisable.

The overall program logic is best illustrated in Fig. 5.1 by the flow of control among the subprograms.





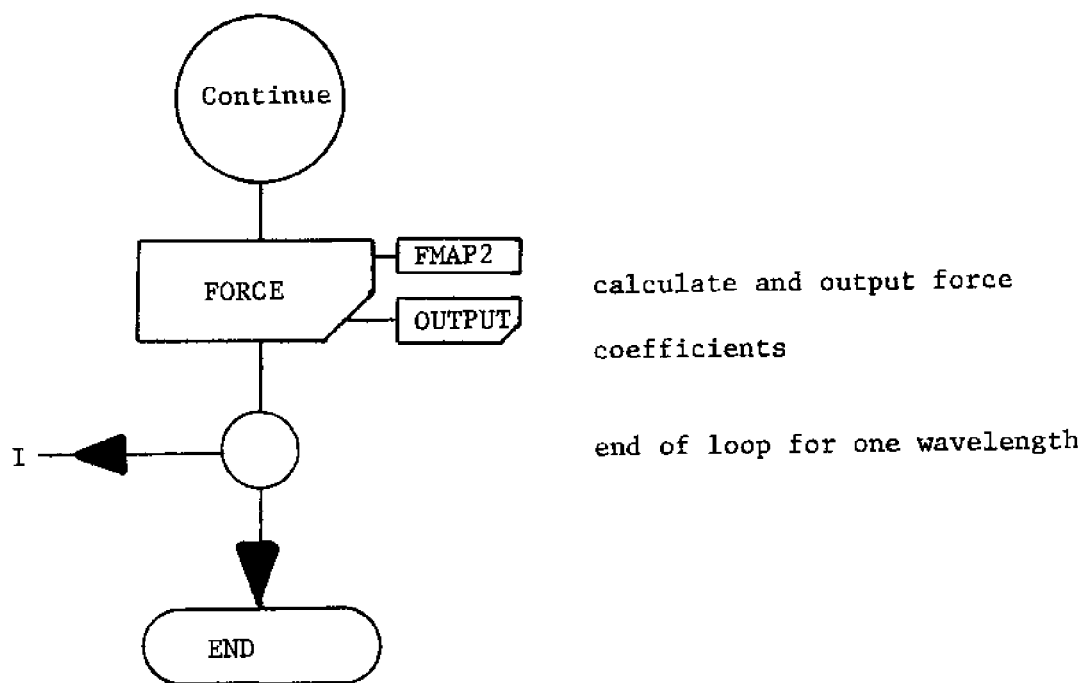


Figure 5.1 Flow chart for the program

The following is a description of each of the programs used:

5.2.1.1 MAIN

This main program is responsible for the transfer of control indicated in Fig. 5.1. It also initiates universal constants, input/output device numbers and performs basic conversions, input and output, and error calculation (Optical Theorem).

5.2.1.2 INPUT

This subroutine sets up and prints all geometric and grid data. It must be rewritten for any change in geometry. For all the examples studied , no data is input and the grids are generated via calls to mesh generation programs: MESH0 and MESH1.

5.2.1.3 MESH0, MESH1

These routines generate vertical cylindrical rings of 20-node hexahedral elements: the node coordinates and the element node connectivities. The number of vertical, angular and radial layers of elements and the positions of the nodal points, as well as the initial values for node and element numbering can be arbitrarily specified. Node numbering is radially, from top to bottom and spirals out. By using a suitable set of calling parameters, the resulting bandwidth of the system can be minimized. This is achieved in all the examples treated.

The element node connectivities are set-up in the order assumed

in all the other subprograms.

For grid geometries that can be described in cylindrical coordinates by constant coordinate surfaces, MESH0 and MESH1 can be used directly to generate the complete grid system. When the geometry deviates only slightly from the former shapes, only those particular regions need to be input (see Fig. 5.2). For a problem where grid systems of other analytic (such as rectangular, elliptic, etc.) shapes are more efficient, MESH0, MESH1 must be modified. The general program structure, however, is still valid and required changes can be quite minor.

5.2.1.4 EIGVAL

This routine obtains the specified number of eigenvalues k_m of Eq. (2.3) by using fixed-point iteration.

5.2.1.5 HANKEL

The required functions $J_n(k_o r_S)$, $H_n^{(1)}(k_o r_S)$, $K_n(k_m r_S)$, $H_n^{(1)'}(k_o r_S)$ and $K_n'(k_m r_S)$ are calculated and normalized in the following manner:

$$(H_n^{(1)}(x))_{\text{normalized}} = \frac{H_n^{(1)}(x)}{P(n,x)}$$

where

$$P(n,x) = \begin{cases} (x^2 - n^2)^{-1/4} & \text{for } x^2 - n^2 > \sqrt{x} \\ x^{-1/3} & \text{for } |x^2 - n^2| \leq \sqrt{x} \\ (n^2 - x^2)^{-1/4} \exp[-(n^2 - x^2)^{1/2} + n \cosh^{-1}(\frac{n}{x})] & \text{for } n^2 - x^2 > \sqrt{x} \end{cases}$$

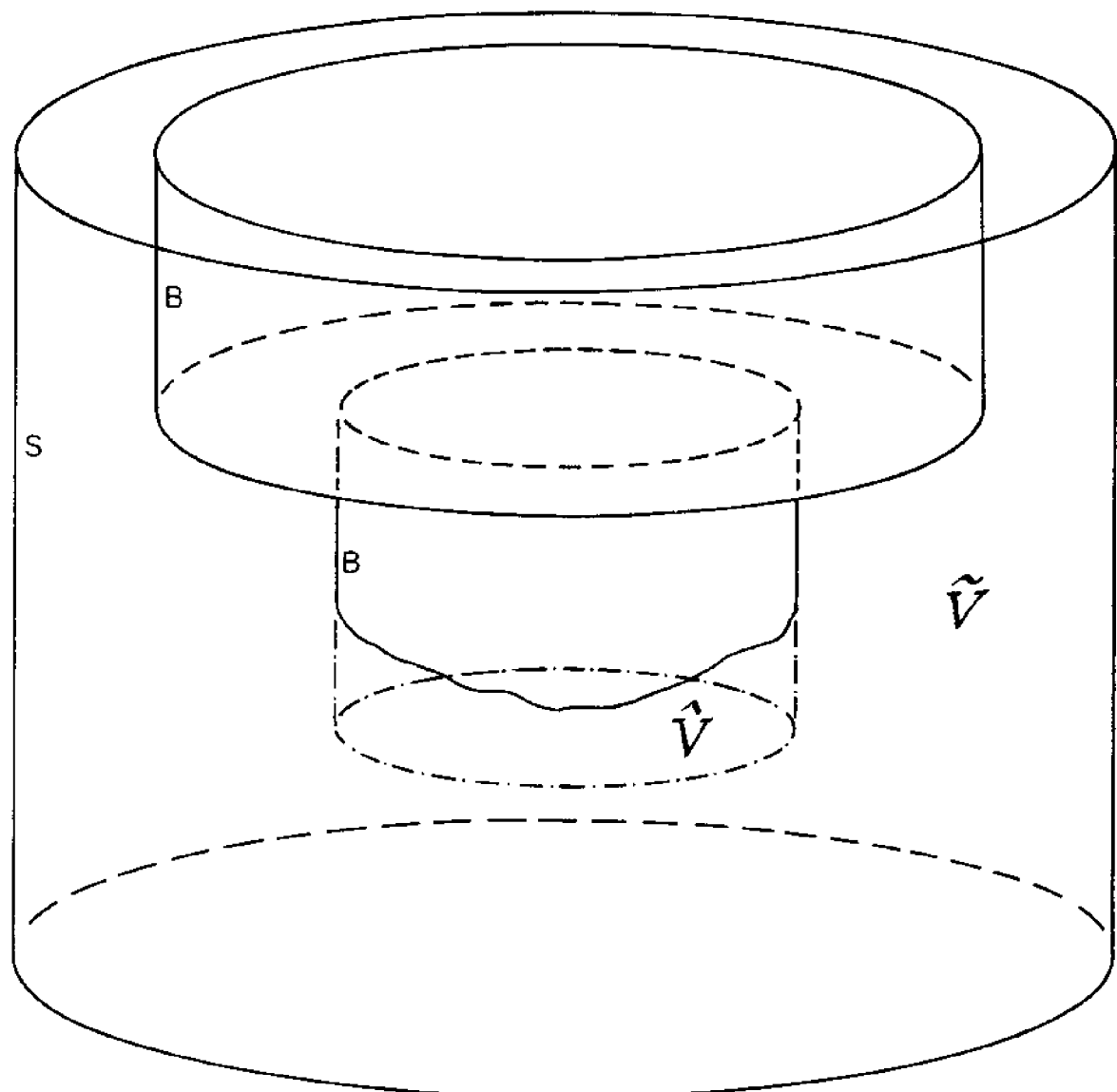


Figure 5.2 An example using both automatic generation (in region \hat{V}) and direct input (in region V) to set up finite element grids

and

$$(K_n(x))_{\text{normalized}} = \frac{K_n(x)}{Q(n,x)}$$

where

$$Q(n,x) = (n^2 + x^2)^{-1/4} e^{-\sqrt{n^2 + x^2}} \left(\frac{n + \sqrt{n^2 + x^2}}{x}\right)^n$$

It follows from recursive formulae that

$$(H_n^{(1)},(x))_{\text{normalized}} = \frac{H_{n-1}^{(1)}(x) - \frac{n}{x} H_n^{(1)}(x)}{P(n,x)}$$

and

$$(K_n^{(1)}(x))_{\text{normalized}} = \frac{-K_{n-1}^{(1)}(x) - \frac{n}{x} K_n^{(1)}(x)}{Q(n,x)}$$

$J_n(k_0 r_S)$ occurs only in the right-hand side vector and is not normalized.

The above normalization is clearly not unique but is adequate to make the special functions involved to be of order unity for the entire range of m and n. These normalized values are used throughout the programs. Although the final system of linear equations is well conditioned, this normalization may be important especially when round-off accumulation may be significant.

5.2.1.6 ASEMKV and ELKV

ASEMKV assembles the global matrix $[K_V]$ from the element matrices $[K_V^e]$ which are calculated in ELKV using numerical integration. The mathematical procedure is as described in Section 2.1, which involves the isoparametric mapping (2.1.5).

5.2.1.7 FMAP2

This mapping routine is called by four other programs SURFAS, CROSSK, PLOAD and FORCE. It performs the numerical isoparametric mapping from one face of the parent element in local coordinates onto a face of the daughter element on the free surface F or the cylindrical surface S in global x,y,z coordinates. The Jacobian and/or the corresponding global coordinate values are returned as required for numerical quadrature (see Eqs. (2.1.5), (2.2.4), (2.3.2.0)).

5.2.1.8 SURFAS

The matrix $[K_F]$ due to the integral over the free surface, I_2 , is assembled directly into $[K_V]$ from each element on the free surface. Numerical integration is performed in local coordinates and mapped into global coordinate space (see Section 2.2).

5.2.1.9 CROSSK, PLOAD, CLOAD, DIAGK

These four routines construct respectively $[K_C]$, $\{Q_P\}$, $\{Q_C\}$, $[K_D]$, which are the vectors and matrices resulting from integrals on the

artificial boundary S (I_3 - I_6). CROSSK and PLOAD require quadrature and mapping, while $\{Q_C\}$ and $[K_D]$ are evaluated directly. The procedures follow quite directly from Section 2.3.

The load vectors $\{Q_P\}$, $\{Q_C\}$ are nondimensionalized by the factor $(-\frac{iga}{\omega})$, i.e.,

$$(\{Q_P\})_{\text{dimensionless}} = \frac{\{Q_P\}}{(-\frac{iga}{\omega})}$$

and

$$(\{Q_C\})_{\text{dimensionless}} = \frac{\{Q_C\}}{(-\frac{iga}{\omega})}$$

The resulting nodal potential and series coefficient solutions are hence also dimensionless:

$$(\{\phi\})_{\text{dimensionless}} = \frac{\{\phi\}}{(-\frac{iga}{\omega})}$$

and

$$(\{\mu\})_{\text{dimensionless}} = \frac{\{\mu\}}{(-\frac{iga}{\omega})}$$

5.2.1.10 DENSE and COEFF

For computational efficiency in Gauss elimination, DENSE performs static condensation to eliminate the unknowns $\{\mu\}$ (see Eq. (2.5.9.a)). No matrix inversion is required here as $[K_D]$ is diagonal. Subroutine COEFF recovers $\{\mu\}$ by substitution (Eq. (2.5.8)) of the solution $\{\phi\}$.

5.2.1.11 SOLV and BKSUBT

We have used two general routines to perform Gauss elimination and back-substitution respectively for a system of linear algebraic complex equations. The coefficient matrix of the equations is symmetric and banded, and is therefore stored in a symmetric packed form.

No pivoting (partial or complete) is performed (or is necessary).

5.2.1.12 FORCE

This program calculates force and moment coefficients (Eqs. (3.1.1.a,b)) from $\{\phi\}$. Numerical integration is performed using Eq. (2.4.2).

5.2.1.13 OUTPUT

This routine outputs the real and imaginary parts and the magnitude and phase of each entry of a complex vector.

5.2.2 Input Requirements

In addition to the geometric input and the finite element grid as described in Section 5.2.1.2, we must prescribe physical data regarding the incident wave, the number of eigenvalues and of the coefficient unknowns for each frequency point to be solved. These are described here. We remark that if the boundary geometry is complicated so that additional input cards are needed, they must precede those described in the present section. The following input is required:

<u>CARD NO.</u>	<u>DESCRIPTION OF INPUT</u>	<u>FORMAT</u>
1	NCASE: a right-justified integer giving the number of frequency points to be analyzed in the current run	I5
2	NWK, THETAI, WAVET NWK = right-justified integer representing no. of eigenvalues $k_0, k_1, \dots, k_{NWK-1}$ to be used for first frequency point THETAI = floating-point number for the wave incident angle in radians WAVET = floating-point no. for the normalized wave period: $WAVET = T/\sqrt{\frac{a}{g}}$ where T is the wave period	I5, 2F15.7
3	$N_0, N_1, \dots, N_{NWK-1}$ (if NWK > 20, continue on as many cards as necessary) right-justified integer indicating number of coefficient terms chosen for eigenvalues $k_0, k_1, \dots, k_{NWK-1}$, e.g., if $N_0 = 3$, then $\cos 0\theta, \cos \theta, \sin \theta, \cos 2\theta, \sin 2\theta$, are included.	2014

Repeat cards 2 and 3 (or more cards) for as many points as indicated in card 1.

5.2.3 Output Format

The INPUT program prints a summary of geometry and physical data:

- a) far-field depth, radius of cylindrical surface S and other geometrical data,

- b) total number of nodes and elements,
- c) elements on S, on F, on B, etc.,
- d) a node-coordinate table,
- e) an element-connectivity table,
- f) information on semi-bandwidth of resulting matrix.

For each frequency, the following results are printed:

- a) wave period and angle of incidence,
- b) table of the eigenvalues and the number of coefficients chosen for each,
- c) table of Bessel functions required,
- d) table of normalized (modified) Hankel functions and their derivative and the normalization factors P and Q,
- e) complete list of all dimensionless nodal potentials solutions $(\{\phi\})_{\text{dimensionless}}$,
- f) complete list of unnormalized dimensionless coefficient solutions,
- g) optical theorem results,
- h) force coefficients.

5.2.4 Illustrative Example: Program Listing, Sample Input and Output

The program listing together with sample input and output are presented here for the case of the semi-immersed cylinder using five eigenvalues as described in Section 3.2.

5.2.4.1 Variable name table

The following is a list of variable names used in the main program, these names are preserved as far as possible in the subroutines. The

radius of the cylinder a and the incident amplitude a_0 are used as normalization factors throughout. They are assumed to be unity and do not appear in the programs.

<u>Program Variables</u>	<u>Explanation/Notation in Text</u>	<u>Type</u>
Variables in common:		
NELE	total number of elements/ M_V	INTEGER*4
NNOD	total number of nodes/ N_V	"
NS	number of elements on F	"
NB	number of elements on S	"
NODR	number of nodes on S/ N_S	"
NEQT	number of equations in final condensed system, equals NNOD	"
NBAND	semi-bandwidth of final condensed system	"
NMAX	$N_o + 1$	"
NTOTL	$\sum_{i=0}^M (N_i + 1)$	"
NTOTL2	total number of coefficients used/ N_T	"
NWK	number of eigenvalues chosen in $\phi_s'/M + 1$	"
NMAX2	number of coefficient terms for $M = 0/NMAX*2 - 1$	"
NFX	number of elements on circumference of cylinder of radius a	"

NFZ	number of elements on bottom of cylinder of radius a	INTEGER*4
IREAD	card input device number	"
IWRITE	printer output device number	"
THETAI	wave incidence angle/ θ_I	REAL*4
WAVET	normalized wave period/ $\frac{T}{\sqrt{a/g}}$	"
R	radius of S/r_S	"
H	asymptotic depth/h	"
HH	depth of immersion/H	"

Important variables not in common:

NCASE	number of frequency points to solve	INTEGER*4
PAI	π	REAL*4
OPR	right hand side of Optical Theorem	"
OPL	left hand side of Optical Theorem	"
CJ	-i	COMPLEX*8

Arrays:

NCON (3, NELE)	matrix of element node connectivities	INTEGER*4
NELES (NS)	vector of numbers of elements on F	"
NELEB (NB)	vector of numbers of elements on S	"
NCOF (NWK)	vector of number of coefficients chosen for each eigenvalue/ $(N_i + 1)$	"
NELEFX (NFX)	vector of numbers of elements on cylinder circumference	"
NELEFZ (NFZ)	vector of number of elements on cylinder base	"
WK (NWK)	vector of eigenvalues k_m	REAL*4
WKH (NWK)	vector of k_h values	"

WKR (NWK)	vector of $k_m r_S$ values	REAL*4
XJ (NMAX)	vector of $J_n(k_o r_S)$ values	"
SN (NMAX)	workspace required by routine CROSSK	"
CS (NMAX)	workspace required by routine CROSSK	"
WORK (NMAX)	workspace required by routine HANKEL	"
XYZ (3, NNOD)	matrix of node coordinates	"
FNORM (NWK, NMAX)	matrix of normalization factors for Hankel functions, etc./P(n,x), Q(n,x)	"
SYSK (NEQT, NBAND)	[K_V]	COMPLEX*8
SYSQ (NEQT)	{ Q_P }	"
SYSKC (NODR, NTOTL2)	[K_C]	"
SYSKD (NTOTL2)	[K_D] (diagonal)	"
SYSQM (NTOTL2)	{ Q_C }	"
XH (NWK, NMAX)	matrix of $(H_n^{(1)}(k_o r_S))$ normalized and $(K_n(k_m r_S))$ normalized values	"
DH (NWK, NMAX)	matrix of $((H_n^{(1)})'(k_o r_S))$ normalized and $(K_n'(k_m r_S))$ normalized values	"

5.2.4.2 Sample Input

For one wavelength solved, only three cards are used:

CARD COLUMN 12345678901234567890123456789012345678901234567890...

Card 1:	1				
2:	5	7.8839178	3.1415926		
3:	12	10	10	10	10

5.2.4.3 Program listing

```

C MAIN PROGRAM - MAIN
C
C COMPLEX*8 CJ
COMPLEX*3 SYSK(435,195),SYSQ(435),SYSKC(128,79),SYSKD(99),
* SYSQM(99),XH(5,12),DH(5,12),ELKG(8,5,23)
REAL*4 WK(5),WKH(5),WKR(5),XJ(12),SN(12),CS(12),WORK(12),
* XYZ(3,435),FNDRM(5,12)
INTEGER*4 NCON(20,56),NELES(16),NELER(32),NCIF(5),
* NELFFX(16),NLEFFZ(24)
COMMON NELE,NJOD,NS,NB,NODR,NQT,NBAND,NMAX,NTOTL,NTOTL2,NWK,
* THETAI,WAVET,R,H,NFAX2,NFX,NFZ,HH
COMMON /IUD/IREAD,IWRITE
C
C SET I/O DEVICE NUMBERS
PRINTER IS ASSUMED FOR IWRITE
IREAD=5
IWRITE=6
PAI=3.1415926
C
C SET UP GRID SYSTEM
CALL INPUT(XYZ,NCON,NELES,NELFFX,NLEFFZ)
RFAD(IREAD,907) NCASE
C
C BEGINNING OF LOOP OVER FREQUENCY POINTS TO STUDY
DO 1000 ICASE=1,NCASE
  WRITE(IWRITE,901) ICASE
  FORMAT('1',15('**'))// *** CASE 1,12,* *** /1X,15('**'))//
C
C I/O FOR PHYSICAL DATA
READ(IREAD,907) NWK,THETAI,WAVET
907 FORMAT(15,2F15.7)
  WRITE(IWRITE,902) WAVET,THETAI
902 FORMAT('1', DIMENSIONLESS WAVE PERIOD, T/SQRT(A/G)=',F15.7,
* , INCIDENCE ANGLE=',F15.7, RADIAN,')
C
MAIN0001
MAIN0002
MAIN0003
MAIN0004
MAIN0005
MAIN0006
MAIN0007
MAIN0008
MAIN0009
MAIN0010
MAIN0011
MAIN0012
MAIN0013
MAIN0014
MAIN0015
MAIN0016
MAIN0017
MAIN0018
MAIN0019
MAIN0020
MAIN0021
MAIN0022
MAIN0023
MAIN0024
MAIN0025
MAIN0026
MAIN0027
MAIN0028
MAIN0029
MAIN0030
MAIN0031
MAIN0032
MAIN0033
MAIN0034
MAIN0035
MAIN0036

```

```

C      ASSEMBLE 'VOLUME' MATRIX SYSK
C      CALL ASSEMKV( XYZ,NCON,SYSK )
C      ASSEMBLE 'FREE SURFACE' MATRIX INTO SYSK
C      CALL SURFAS( 'ELES',NCON,XYZ,SYSK )

C      READ(1,908) (NCOFF(I),I=1,NWK)
908 FORMAT(2D14)
NMAX=NCOFF(1)
NMAX2=2*NMAX-1
NTOTL=C
DO 9 I=1,NWK
  NTOTL=NTOTL+NCOFF(I)
6   NTOTL2=2*NWTOL-NWK
      ARG=4.*H*PAI*(WAVET*WAVET)

C      FIND REQUIRED EIGENVALUES
      CALL EIGVAL( NWK,ARG,WKH )
      DO 12 I=1,NWK
        WK(I)=WKH(I)/H
12      WKR(I)=WK(I)*R

C      OUTPUT SUMMARY OF EIGENVALUES
      WRITE(IWRITE,903)
      903 FORMAT(//1X,'EIGENVALUE NO.',4X,'NO. OF COEFFS.',13X,'K',16X,
*'K*KH',14X,'K*R',/1X,4D15.10)
      WRITE(IWRITE,904) 11,NCOFF(11),WK(11),WKR(11),I=1,NWK)
      904 FORMAT(10X,I2,11X,I2,10X,3E17.6)

C      CALCULATE ALL REQUIRED NORMALIZED HANKEL & RELATED FUNCTIONS
      CALL HANKFL(NCOFF,WKR,XJ,XH,DH,NMAX,NWK,WORK,FNORM)
      C      OUTPUT SUMMARY OF HANKEL FUNCTIONS ETC.
      WRITE(IWRITE,905)
      905 FORMAT(//,ARG, ORDER',54X,'NORMALIZED',18X,'NORMALIZED'/
*,      M      N',8X,'J(KR)',21X,'FNORM',20X,'H(KR)',22X,
*,      H1*(KR)',/1X,40('---')/60X,'REAL PT.',7X,'IMAG. PT.')


```

```

*      8X,*REAL PT.,*7X,*IMAG. PT.*)
DO 15 M=1,NWK
WRITE(IWRITE,910)
910 FORMAT(/)
      M1=M-1
      NN=NCOF(M)
      DO 15 N=1,NN
      NI=N-1
      IF(M.GT.1) GO TO 14
      WRITE(IWRITE,906) M1,NI,XJ(N),FNORM(M,N),XH(M,N),DH(M,N)
      GO TO 15
14      WRITE(IWRITE,909) M1,NI,FNORM(M,N),XH(M,N),DH(M,N)
      CONTINUE
15      FORMAT(14,17,2X,E15.6,10X,E15.6,2X,2E15.6)
906      FORMAT(14,17,2X,E15.6,10X,E15.6,2X,2E15.6)
919      FORMAT(14,17,27X,E15.6,2X,2E15.6,2X,2E15.6)

C      ASSEMBLE REMAINING MATRICES & VECTORS DUE TO ARTIFICIAL BOUNDARY
      CALL CROSSK( NELER,NCNN,XYZ,SYSKC,NCOF,WK,DH,ELKC,CS,SN)
      CALL PLOAD( NELER,NCNN,XYZ,SYSQC,WK,DH,WKH )
      CALL CLOAD( SYSQM,XJ,DH,WKH )
      CALL DIAGK( SYSKD,XH,DH,WKH,NCOF )

C      STATIC CONDENSATION
      CALL DENSFC( SYSK,SYSQ,SYSKC,SYSKD,SYSQM,NNOD,NBAND,NODR,NQTL2)

C      PERFORM GAUSS ELIMINATION & BACK-SUBSTITUTION FOR SOLUTION
      CALL SOLV(SYSK,SYSQ,NEQT,NBAND)
      CALL BKSUBT(SYSK,SYSQ,NEQT,NBAND)

C      OUTPUT NODAL SOLUTION
      WRITE(IWRITE,20)
20      FORMAT(// 24(**)/ * * * * SYSTEM SOLUTION *** /24(**)// /
      ** NODAL POINT *)
      CALL OUTPUT(SYSQ,NEQT)

C      PERFORM SUBSTITUTION TO RECOVER COEFFICIENT SOLUTION
      MAIN0108

```

```

C
C      CALL COEFF1(SYSQ,SYSKC,SYSKD,SYSQM,NNOD,NODR,NTOTL2)
C
C      UNNORMALIZE & OUTPUT COEFFICIENT SOLUTION
C      WRITE(IWRITE,23)
23    FORMAT(//,* COEFF. IN THE EXPANSION FOR THE FAR-FIELD //)
CJ=(C.,-1.)
I=1
DO 30 M=1,NWK
J=1
      WRITE(IWRITE,24) *
24    FORMAT(* EIGENVALUE *,13)
      SYSQM(J)=SYSQM(1)/FNORM(M,1)
      IF(M.EQ.1) OPL=2.*CABS(SYSQM(J))**2
      IF(M.FQ.1) OPR=REAL(SYSQM(J))
I=I+1
      NN=NCOF(M)
      IF(NN.LT.2) GO TO 30
      DO 40 N=2,NN
SYSQM(J)=SYSQM(1)/FNORM(M,N)
SYSQM(J+1)=SYSQM(1+1)/FNORM(M,N)
      IF(M.EQ.1) OPL=OPL+CABS(SYSQM(J))**2+CABS(SYSQM(J+1))**2
      IF(M.EQ.1) OPR=OPR+REAL((SYSQM(J)*COS(ITHETA1*(N-1))+*
      * SYSQM(J+1)*SIN(ITHETA1*(N-1)))*CJ**MOD(N-1,4))
      J=J+2
40    I=I+2
      CALL OUTPUT(SYSQM,2*NN-1)
30    CONTINUE
      OPL=OPL/2.
      OPR=-OPR/COSH(WKH(1))
      WRITE(IWRITE,911) OPL,OPR
911   FORMAT(//1X,23(*,1),*** OPTICAL THEOREM ***,*10X,*L.H.S.=*,*
      * E15.7/1X,23(*,1),10X,*R.H.S.=*,E15.7)
C
C      CALCULATE & OUTPUT FORCE COEFFICIENTS
      CALL FORCE(SYSQ,NELEFX,NELEFZ,XYZ,NCON)

```

~~MAIN0145~~
~~MAIN0146~~
~~MAIN0147~~
~~MAIN0148~~
~~MAIN0149~~

1000 CONTINUE
C END OF LOOP OVER FREQUENCY POINTS
C
STOP
END

```

SUBROUTINE ASEMKV( XYZ,NCON,SYSK)
C THIS SUBROUTINE ASSEMBLES THE *VOLUME* MATRIX SYSK
C SYSK IS STORED IN SYMMETRIC PACKED FORM
C
C COMPLEX SYSK
INTEGER*4 NCON,NR
COMMON NELE,NNOD,NS,NB,NODR,NEQT,NMAX,NBAND,NTOTL,NTOTL2,NWK,
* THETAI,WAVE,I,R,H,NMAX2
DIMENSION XYZ(3,NNOD),NCON(20,NELE),SYSK(NEQT,NBAND)
DIMENSION NR(20),ELK(20,20),P(20,3)

C INITIATE ENTIRE SYSK TO ZERO
C ERASE IS A MIT IPC SUPPLIED FORTLIB ASSEMBLE LANGUAGE ROUTINE
C TO SET CONSECUTIVE ARRAY ELEMENTS TO ZERO
C CALL ERASE(SYSK,2*NEQT*NBAND)

C LOOP OVER ALL ELEMENTS
DO 25 L=1,NELE
  DO 14 J=1,20
    NR(J)=NCON(J,L)
  DO 16 M=1,20
    DO 16 N=1,3
      P(M,N)=XYZ(N,NR(M))
16 P(M,N)=XYZ(N,NR(M))

C ELKV RETURNS ELEMENT MATRIX ELK
C CALL ELKV(P,ELK)

C ASSEMBLAGE
DO 20 I=1,20
  DO 18 J=1,20
    IF( NR(J)-NR(I) .GE. 0 ) GO TO 17
    LR=NR(I)-NR(J)+1
    SYSK(NR(J),LR)=SYSK(NR(J),LR)+ELK(I,J)
18 GO TO 18
17 LS=NR(J)-NR(I)+1

```

ASKV0037
ASKV0038
ASKV0039
ASKV0040
ASKV0041
ASKV0042

SYSK(NR(1),LS)=SYSK(NR(1),LS)+ELK(I,J)
18 CONTINUE
20 CONTINUE
25 CONTINUE
 RETURN
 END

SUBROUTINE BKSURT(ICA,CB,NEQT,NBAND)

C BACK-SUBSTITUTION FOR SCLN. CX GIVEN (CA)*(CX)=CB
C CA IS A SYMMETRIC PACKED UPPER TRIANGULAR MATRIX
C SOLUTION IS RETAINED IN CR

```
BKBTO001
BKBTO002
BKBTO003
BKBTO004
BKBTO005
BKBTO006
BKBTO007
BKBTC008
BKRTO009
BKBTO010
BKBTO011
BKBTO012
BKBTO013
BKBTO014
BKBTO015
BKBTO016
BKBTO017
BKBTO018
BKBTO019
BKBTO020
BKBTO021
BKBTO022
BKBTO023
BKBTO024
BKBTO025
BKBTO026
BKBTC027
BKBTO028
BKBTO029

IMPLICIT COMPLEX(C)
DIMENSION CA(1),CB(1)
JB=NBAND-1
DO 100 I=1,NEQT*
C=1./CA(I)
CB(I)=CE(I)*C
IF(I.EQ.NEQT) GO TO 100
IP=MINO(JB,NEQT-I)
DO 200 II=1,IB
INDEX=II*NEQT+I
CA(INDEX)=CA(INDEX)*C
CONTINUE
100 CONTINUE
I1=NEQT-1
DO 300 I=1,I1
J=NEQT-I
IE=MINO(JB,I)
DO 400 II=1,IB
CB(J)=CB(J)-CA(J+II*NEQT)*CB(II+J)
400 CCNTINUE
300 CONTINUE
RETURN
END
```

```

C SUBROUTINE CLOAD( SYSQM,XJ,DH,WKH )
C THIS SUBROUTINE CALCULATES THE LOAD VECTOR SYSQM DUE TO COEFFS.
C
      COMPLEX CI,SYSQM,DH,TM
      COMMON NELE,NNOD,NS,NB,NOOR,NEQT,NBAND,NMAX,NTOTL,NTOTL2,NWK,
      *     THETAI,WAVET,R,H,NMAX2
      DIMENSION SYSQM(NTOTL2),XJ(NMAX),DH(NMAX),WKH(NWK)
      CALL ERASE(SYSQM,2*NTOTL2)
      CI=(0.0,1.0)
      PRKH=-3.1415926 *R*WKH(1)
      WKH2 = 2.*WKH(1)
      CZ=(1.+SINH(WKH2)/WKH2)/COSH(WKH(1))
      PC=PRKH*CZ
      SYSQM(1)= PC*XJ(1)*DH(1,1)
      DO 14 I=2,NMAX2,2
      N2=I/2+1
      TM=PC*(CI**MJD(N2-1,4))*XJ(N2)*DH(1,N2)
      THETAN=THETAI*FLOAT(N2-1)
      SYSQM(I) = TM*COS(THETAN)
      14 SYSQM(I+1) = TM*SIN(THETAN)
      RETURN
      END

```

```

SUBROUTINE COEFF( SYSQ, SYSKC, SYSKD, SYSQM, NQCD, NODR, NTOTL2)
C THIS SUBROUTINE SOLVES FOR COEFF. UNKNOWN BY DIRECT SUBSTITUTION
C RESULT IS STORED IN SYSQM
C
COMPLEX SYSQ, SYSKC, SYSKD, SYSQM
DIMENSION SYSQ(NNOD), SYSKC(NNOD,NTOTL2), SYSKD(NTOTL2),
*           SYSQM(NTOTL2)
NN=NNOD-NODE
DO 24 I=1,NTOTL2
  DO 14 J=1,NODR
    JJ= NN+J
    SYSQ(I) = SYSQM(I) - SYSQ(JJ)*SYSKC(J,I)
14  CONTINUE
    SYSQM(I)=SYSQM(I)/SYSKD(I)
24  CONTINUE
      RETURN
      END

```

```

SUBROUTINE CROSSK( NELEB, NCON, XYZ, SYSKC, NCOF, NWK, DH, EKC, CS, SN)
C
C THIS SUBROUTINE ASSEMBLES FULL MATRIX SYSKC CONTAINING CROSS TERMS
C
      INTEGER*4 VELEB, NCON, NCOF, NR
      REAL*4 PS(4), WS(4), A(1)
      COMPLEX EKC, TM, DH, XH, SYSKC
      COMMON NELE, NNOD, NS, NB, NODR, NEQT, NBAND, NMAX, NTOTL2, NWK,
     *          THETAI, WAVET, R, H, NMAX2, NFX, NFZ, HH
      DIMENSION NCON(20,NELE), XYZ(3,NNOD), NELER(NB), SYSKC(NDDR,NTOTL2),
     *          NCOF(NWK), WK(NWK), DH(NWK, NMAX),
     *          EKC(8,NWK, NMAX2), CS(NMAX), SN(NMAX)
      DIMENSION NR(B), P(8,3), Q(81), DQ(2,8), INODD(B)

      C
      C QUADRATURE DATA
      DATA INDD/1,8,7,12,19,20,13,9/
      DATA PS/.8611363 , .3399810 , -.3399810 , -.8611363 /
      DATA WS/.3478548 , .6521451 , .6521451 , .3478548 /

      CALL ERASE(SYSKC, 2*NNOD*NTOTL2)
      NNDR=NNOD-NNDR

      C
      C LOOP OVER ALL ELEMENTS ON ARTIFICIAL BOUNDARY
      DO 40 L=1,NB
      K= NELEB(L)
      CALL ERASE(EKC, 16*NWK*NMAX2)
      DO 10 I=1,B
      NR(I)=NCON(INODD(I),K)
      DO 10 J=1,3
      10 P(I,J)=XYZ(J,NR(I))

      C
      C QUADRATURE LOOP 1
      DO 20 IS=1,4
      S=PS(IS)

      C
      C CALL FMAP2 FOR GLOBAL ANGLE THETA OF INTEGRATION POINT
      CRSK0001
      CRSK0002
      CRSK0003
      CRSK0004
      CRSK0005
      CRSK0006
      CRSK0007
      CRSK0008
      CRSK0009
      CRSK0010
      CRSK0011
      CRSK0012
      CRSK0013
      CRSK0014
      CRSK0015
      CRSK0016
      CRSK0017
      CRSK0018
      CRSK0019
      CRSK0020
      CRSK0021
      CRSK0022
      CRSK0023
      CRSK0024
      CRSK0025
      CRSK0026
      CRSK0027
      CRSK0028
      CRSK0029
      CRSK0030
      CRSK0031
      CRSK0032
      CRSK0033
      CRSK0034
      CRSK0035
      CRSK0036

```

```

CALL FMAP2( S,T,P,Q,DQ,XX,YY,ZZ,THETA,3)
DO 12 N=1,NMAX
CS(N)=COS(THETA*(N-1))
SN(N)=SIN(THETA*(N-1))

C   QUADRATURE LOOP 2
DO 20 IT=1,4
T=PS(IT)

C   FMAP2 RETURNS JACOBIAN CJ AND GLOBAL COORDINATES XX,YY,ZZ
CALL FMAP2( S,T,P,Q,DQ,XX,YY,ZZ,CJ,1 )
CJW=CJ*WS(IIS)*WS(IT)

DO 18 J=1,8
DO 19 M=1,NWK
CHS=COS(WK(M))*(ZZ+H)
IF(M.EQ.1) CHS=COSH(WK(1))*(ZZ+H)
CA=WK(M)*CHS*CJW*Q(J)
EKC(I,J,M,1)=EKC(I,J,M,1)+CA*DH(M,1)*CS(1)
IF(NCOF(M).LT.2) GO TO 19
NN=NCOF(M)
DO 50 N=2,NN
TM=CA*DH(M,N)
N2=2*(N-1)
EKC(I,M,N2) = EKC(I,M,N2) + TM*CS(N)
EKC(I,M,N2+1) = EKC(I,M,N2+1) + TM*SN(N)
50 CONTINUE
19 CONTINUE
18 CONTINUE
20 CONTINUE

C   ASSEMBLAGE
DO 30 I=1,8
IND=0
DO 30 M=1,NWK
NN=2*NCOF(M)-1
DO 30 N=1,NN
CRSK0037 CRSK0038 CRSK0039 CRSK0040 CRSK0041 CRSK0042 CRSK0043 CRSK0044 CRSK0045 CRSK0046 CRSK0047 CRSK0048 CRSK0049 CRSK0050 CRSK0051 CRSK0052 CRSK0053 CRSK0054 CRSK0055 CRSK0056 CRSK0057 CRSK0058 CRSK0059 CRSK0060 CRSK0061 CRSK0062 CRSK0063 CRSK0064 CRSK0065 CRSK0066 CRSK0067 CRSK0068 CRSK0069 CRSK0070 CRSK0071 CRSK0072

```

CRSK0073
CRSK0074
CRSK0075
CRSK0076
CRSK0077
CRSK0078

IND=IND+1
SYSKC(NR(I)-NNDR ,IND)= SYSKC(NR(I)-NNDR ,IND) - EKC(I,M,N)
30 CONTINUE
40 CONTINUE
RETURN
END

* SUBROUTINE ERNSE(SYSK,SYSQ,SYSKC,SYSKD,SYSQM,NNOD,NBAND,NODR,
* NTOTL2)

C THIS SUBROUTINE ELIMINATES COEFF. TERMS SYSKC,SYSKD,SYSQM INTO
C SYSK,SYSQ BY CONDENSATION

C COMPLEX SYSK,SYSQ,SYSKC,SYSKD,SYSQH
C DIMENSION SYSK(NNOD,NBAND),SYSQ(NNOD),SYSKC(NODR,NTOTL2),
* SYKD(NTOTL2),SYSQM(NTOTL2)

C MERGE LOADING TERM FROM SYSQM TO SYSQ

NN= NNOD-NODR
DO 14 I=1,NODR

II=NN+I

DO 14 J=1,NTOTL2
SYSQ(II)=SYSQ(II)-SYSQM(J)*SYSKC(I,J)/SYSKD(J)
14 CONTINUE

C MERGE TERMS FROM SYSKC,SYSKD INTO SYSK

DO 28 K=1,NODR
KK= NN+K
DO 26 J=1,NODR

KJ=J-K+1

IF(KJ .LT. 1) GO TO 26

DO 24 I=1,NTOTL2

SYSK(KK,KJ)=SYSK(KK,KJ)-SYSKC(K,I)*SYSKD(I)

24 CONTINUE

26 CONTINUE

28 CONTINUE

RETURN

END

DENS0001
DENS0002
DENS0003
DENS0004
DENS0005
DENS0006
DENS0007
DENS0008
DENS0009
DENS0010
DENS0011
DENS0012
DENS0013
DENS0014
DENS0015
DENS0016
DENS0017
DENS0018
DENS0019
DENS0020
DENS0021
DENS0022
DENS0023
DENS0024
DENS0025
DENS0026
DENS0027
DENS0028
DENS0029
DENS0030
DENS0031
DENS0032

```

SUBROUTINE DIAGK( SYSKD, XH, DH, WKH, NCOF )
C THIS SUBROUTINE CALCULATES THE DIAGONAL MATRIX SYSKD
C
C INTEGER*4 NCJF
COMPLEX SYSKD, XH, DH, CZ, TM
COMMON NELE, NNOD, NS, NB, NODR, NEQT, NBAND, NMAX, NTOTL, NTOTL2, NWK,
* THETA1, WAVE1, R, H, NMAX2
DIMENSION SYSKD(NTOTL2), XH(NWK, NMAX), DH(NWK, NMAX), WKH(NWK),
* NCOF(NWK)
C
C PR=PAI*R/4
PR=0.78539816 *R
INDEX=0
DO 20 M=L, NWK
WKH2=2.*WKH(M)
CZ=WKH2+SIN(WKH2)
IF (M.EQ.1) CZ=WKH2*SINH(WKH2)
NN=NCOF(M)
DO 15 N=1, NN
TM=PR*XH(M, N)*DH(M, N)*CZ
IF (N.NE.1) GO TO 12
INDEX=INDEX+1
SYSKD(INDEX)=2.*TM
GO TO 15
12 INDEX=INDEX+1
SYSKD(INDEX)=TM
INDEX=INDEX+1
SYSKD(INDEX)=TM
15 CONTINUE
20 CONTINUE
RETURN
END

```

SUBROUTINE EIGVAL(N,C,X)

C C NO. OF SOLNS. WANTED
C C SOLVES THE EQUATION $X^N - C = 0$ BY FIX-POINT ITERATION
C C SOLNS. RETURNED IN A VECTOR X N-LONG
C
C DIMENSION X(N)
C TOLR=1.E-5
C
C INITIAL GUESS X=C
C XJ=C
C
C LOOP TO CALCULATE REAL ROOT
C 10 XI=XJ
C XJ=C/TANH(XI)
C IF(ABS(XI-XJ) .GT. TOLR) GO TO 10
C X(1)=XJ
C IF(N .LE. 1) RETURN
C PAI=3.1415926
C
C LOOP OVER IMAGINARY ROOTS REQUIRED
C DO 100 I=2,N
C
C INITIAL GUESS: MULTIPLES OF PAI
C XJ=(I-1)*PAI
C DX=XJ
C
C LOOP TO CALCULATE PURE IMAGINARY ROOTS
C 20 XI=XJ
C XJ=ATAN(-C/XI)+DX
C IF(ABS(XI-XJ) .GT. TOLR) GO TO 20
C X(1)=XJ
C
100 CONTINUE
RETURN
END

```

SUBROUTINE ELKV(P,ELK)
C THIS SUBROUTINE CALCULATES ELEMENT MATRIX ELK BY QUADRATURE
C
C REAL*4 PV(21,3),WV(21)
C DIMENSION A(3,20),B(3,20),AJ(3,3),BJ(3,3),P(20,3),ELK(20,20)
C
C NUMERICAL INTEGRATION DATA
C DATA PV/0.,5.0.,0.,-5.0.,0.,0.,1.,-1.,0.,0.,0.,0.,0.,0.,0.,0.,
C * -1.,-1.,1.,0.,0.,-5.0.,0.,0.,-5.0.,0.,0.,0.,1.,-1.,0.,0.,0.,
C * -1.,1.,-1.,-1.,-1.,0.,0.,0.,0.,0.,-5.0.,0.,0.,-5.0.,0.,0.,0.,
C * 1.,1.,-1.,-1.,-1.,-1./
C DATA WV/-11.02222,6.*2.844444,6.*1.777778,8*,1111111/
C
C CALL ERASE(ELK,400)
C
C BEGINNING OF INTEGRATION LOOP
C DO 50 I=1,21
C X= PV(I,1)
C Y= PV(I,2)
C Z= PV(I,3)
C XP=1.+X
C YP=1.+Y
C ZP=1.+Z
C XN=1.-X
C YN=1.-Y
CZN=1.-Z
C KYP=XP*YP
C KPZP=XP*ZP
C YPZP=YP*ZP
C KPYN=XF*YN
C KPZN=XP*ZN
C XNN=XN*YN
C XZN=XN*ZN
C YZN=YN*ZN
C XNP=XN*YP
C
ELKV0001
ELKV0002
ELKV0003
ELKV0004
ELKV0005
ELKV0006
ELKV0007
ELKV0008
ELKV0009
ELKV0010
ELKV0011
ELKV0012
ELKV0013
ELKV0014
ELKV0015
ELKV0016
ELKV0017
ELKV0018
ELKV0019
ELKV0020
ELKV0021
ELKV0022
ELKV0023
ELKV0024
ELKV0025
ELKV0026
ELKV0027
ELKV0028
ELKV0029
ELKV0030
ELKV0031
ELKV0032
ELKV0033
ELKV0034
ELKV0035
ELKV0036

```

$XNZP = YN*ZP$
 $YNZP = YN*ZP$
 $YPZN = YP*ZN$

C A IS THE MATRIX OF DERIVATIVES OF THE INTERPOLATION FUNCTIONS
 C W.R.T. 3 LOCAL COORDINATES

A(1,1) = YPZP *	(2.*X+Y-ZN)/8.	ELKV0043
A(2,1) = XPZP *	(X+2.*Y-ZN)/8.	ELKV0044
A(3,1) = KPYP *	(X-YN+2.*Z)/8.	ELKV0045
A(1,2) = -X*YPZP/2.		ELKV0046
A(2,2) = XN*XZPZP/4.		ELKV0047
A(3,2) = XN*XYPYP/4.		ELKV0048
A(1,3) = YPZP*(2.*X-Y+ZN)/8.		ELKV0049
A(2,3) = XNZP*(-X+2.*Y-ZN)/8.		ELKV0050
A(3,3) = XNYP*(-X-YN+2.*Z)/8.		ELKV0051
A(1,4) = -YN*YPZP/4.		ELKV0052
A(2,4) = -Y*XNZP/2.		ELKV0053
A(3,4) = YN*XNYP/4.		ELKV0054
A(1,5) = YNZP*(2.*X+Y+ZN)/8.		ELKV0055
A(2,5) = XNZP*(X+2.*Y+ZN)/8.		ELKV0056
A(3,5) = XNYN*(-X-Y+2.*Z-1.)/8.		ELKV0057
A(1,6) = -X*YNZP/2.		ELKV0058
A(2,6) = -XN*XZPZP/4.		ELKV0059
A(3,6) = XN*XYPYN/4.		ELKV0060
A(1,7) = YNZP*(2.*X-Y-ZN)/8.		ELKV0061
A(2,7) = XZPZP*(-X+2.*Y+ZN)/8.		ELKV0062
A(3,7) = XPYN*(-XN-Y+2.*Z)/8.		ELKV0063
A(1,8) = YN*YPZP/4.		ELKV0064
A(2,8) = -Y*XZPZP/2.		ELKV0065
A(3,8) = YN*XYPYP/4.		ELKV0066
A(1,9) = ZN*YPZP/4.		ELKV0067
A(2,9) = ZN*XZPZP/4.		ELKV0068
A(3,9) = -Z*XZPZP/2.		ELKV0069
A(1,10) = -ZN*XNZP/4.		ELKV0070
A(2,10) = ZN*XNZP/4.		ELKV0071
A(3,10) = -Z*XNYP/2.		ELKV0072

```

ELKV0073
ELKV0074
ELKV0075
ELKV0076
ELKV0077
ELKV0078
ELKV0079
ELKV0080
ELKV0081
ELKV0082
ELKV0083
ELKV0084
ELKV0085
ELKV0086
ELKV0087
ELKV0088
ELKV0089
ELKV0090
ELKV0091
ELKV0092
ELKV0093
ELKV0094
ELKV0095
ELKV0096
ELKV0097
ELKV0098
ELKV0099
ELKV0100
ELKV0101
ELKV0102
ELKV0103
ELKV0104
ELKV0105
ELKV0106
ELKV0107
ELKV0108

A(1,1) = -ZN*YNZP/4.
A(2,1) = -ZN*XNZP/4.
A(3,1) = -Z*XNNN/2.
A(1,12) = ZN*YNZP/4.
A(2,12) = -ZN*YPZP/4.
A(3,12) = -Z*KPYN/2.
A(1,13) = YPZN*(2.*X*YN-Z)/8.
A(2,13) = XPZN*(-XN+2.*Y-Z)/8.
A(3,13) = XYP*(XN-Y+2.*Z)/8.
A(1,14) = -X*YPZN/2.
A(2,14) = XN*YDZN/4.
A(3,14) = -XN*XPP/4.
A(1,15) = YPZN*(2.*X*YN+Z)/8.
A(2,15) = XNZN*(-X+2.*Y-Z-1.)/8.
A(3,15) = XNYP*(X+YN+2.*Z)/8.
A(1,16) = -YN*YPZN/4.
A(2,16) = -Y*XNZN/2.
A(3,16) = -YN*XNYP/4.
A(1,17) = YNZN*(2.*X+Y+Z+1.)/8.
A(2,17) = XNZN*(X+2.*Y+Z+1.)/8.
A(3,17) = XNIN*(X+Y+2.*Z+1.)/8.
A(1,18) = -X*YNZN/2.
A(2,18) = -XP*XNZN/4.
A(3,18) = -XP*ZNYN/4.
A(1,19) = YNZN*(2.*X-Y-Z-1.)/8.
A(2,19) = XPZN*(XN+2.*Y+Z)/8.
A(3,19) = XPN*(XN+Y+2.*Z)/8.
A(1,20) = YP*YNZN/4.
A(2,20) = -Y*XPZN/2.
A(3,20) = -YN*XPP/4.

```

```

C AJ IS THE JACOBIAN MATRIX
CALL ERASE(AJ,9,B,60)
DO 20 M=1,3
DO 20 N=1,3
DO 20 K=1,20

```

```

20 AJ (M, N) = AJ (M, N) + A (M, K) * F (K, N)
C
C   B J IS THE INVERSE OF A J
C   B J (1, 1) = (A J (2, 2) * A J (3, 3) - A J (2, 3) * A J (3, 2))
C   B J (1, 2) =- (A J (1, 2) * A J (3, 3) - A J (1, 3) * A J (3, 2))
C   B J (1, 3) = (A J (1, 2) * A J (2, 3) - A J (1, 3) * A J (2, 2))
C   B J (2, 1) =- (A J (2, 1) * A J (3, 3) - A J (2, 3) * A J (3, 1))
C   B J (2, 2) = (A J (1, 1) * A J (3, 3) - A J (1, 3) * A J (3, 1))
C   B J (2, 3) =- (A J (1, 1) * A J (2, 3) - A J (1, 3) * A J (2, 1))
C   B J (3, 1) = (A J (2, 1) * A J (3, 2) - A J (2, 2) * A J (3, 1))
C   B J (3, 2) =- (A J (1, 1) * A J (3, 2) - A J (1, 2) * A J (3, 1))
C   B J (3, 3) = (A J (1, 1) * A J (2, 2) - A J (1, 2) * A J (2, 1))

C   D J IS THE DETERMINANT OF A J
C   D J=A J (1, 1) * B J (1, 1) + A J (1, 2) * B J (2, 1) + A J (1, 3) * B J (3, 1)

C
C   B IS THE MATRIX OF DERIVATIVES OF THE INTERPOLATION FUNCTIONS
C   W.R.T. GLOBAL X, Y, Z COORDINATES
154
      DO 30 K=1,20
      DO 30 J=1,3
      DO 30 N=1,3
      30 B (J, K) = B (J, K) + B J (J, N) * A (N, K)

C
C   ASSEMBLE ELEMENT MATRIX E L K
C   DO 40 J=1,20
C   DO 40 K=J,20
C   E L K (J, K)=E L K (J, K)+(B (1,J)*B (1,K)+3 (2,J)*B (2,K)+B (3,J)*B (3,K))*W V (I)/ABS (D J)
C   1
C   40 CONTINUE
C   50 CONTINUE
C   RETURN
C   END

```

```

C SUBROUTINE FMAP24 S,I,P,Q,DQ,YY,XX,ZZ,CJ,INDX
C THIS SUBROUTINE PERFORMS ISOPARAMETRIC MAPPING FROM A FACE OF THE
C DAUGHTER ELEMENT ONTO THE FREE SURFACE OR CYLINDRICAL BOUNDARY
C INDX=1 RETURNS JACOBIAN DETERMINANT & GLOBAL COORDINATES
C INDX=2 RETURNS JACOBIAN DETERMINANT ONLY
C INDX=3 RETURNS GLOBLE ANGLE OF POINT ON CYLINDRICAL BOUNDARY ONLY
C
C DIMENSION P(8,3),Q(8),DQ(2,8),XQ(2,3)
C IF(INDX.EQ.3) T=1.
C
C Q ARE THE INTERPOLATION FUNCTIONS IN 2-D
C Q(1) = (1.+S)*(1.+T)*(S+T-1.)/4.
C Q(2) = (1.-S*S)*(1.+T)/2.
C Q(3) = (1.-S)*(1.+T)*(-S+T-1.)/4.
C Q(4) = (1.-S)*(1.-T)*(-S-T-1.)/4.
C IF(INDX.NE.3) GO TO 8
C XX=Q(1)*P(1,1)+Q(2)*P(2,1)+Q(3)*P(3,1)
C YY=Q(1)*P(1,2)+Q(2)*P(2,2)+Q(3)*P(3,2)
C CJ=0.
C IF(XX.NE.0..OR.YY.NE.0.) CJ=ATAN2(YY,XX)
C GO TO 99
C
C 8 Q(4) = (1.-S)*(1.-T*T)/2.
C Q(5) = (1.-S)*(1.-T)*(-S-T-1.)/4.
C Q(6) = (1.-S*S)*(1.-T)/2.
C Q(7) = (1.+S)*(1.-T)*(S-T-1.)/4.
C Q(8) = (1.+S)*(1.-T*T)/2.
C
C DQ ARE DERIVATIVES OF THE INTERPOLATIONS W.R.T. LOCAL COORDINATES
C DQ(1,1) = (1.+T)*(2.*S+T)/4.
C DQ(2,1) = (1.+S)*(S+2.*T)/4.
C DQ(1,2) = -S*(1.+T)
C DQ(2,2) = (1.-S*S)/2.
C DQ(1,3) = (1.+T)*(2.*S-T)/4.
C DQ(2,3) = (1.-S)*(-S+2.*T)/4.
C DQ(1,4) = -(1.-T*T)/2.
C DQ(2,4) = -(1.-S)*T
C
C FMAP0001
C FMAP0002
C FMAP0003
C FMAP0004
C FMAP0005
C FMAP0006
C FMAP0007
C FMAP0008
C FMAP0009
C FMAP0010
C FMAP0011
C FMAP0012
C FMAP0013
C FMAP0014
C FMAP0015
C FMAP0016
C FMAP0017
C FMAP0018
C FMAP0019
C FMAP0020
C FMAP0021
C FMAP0022
C FMAP0023
C FMAP0024
C FMAP0025
C FMAP0026
C FMAP0027
C FMAP0028
C FMAP0029
C FMAP0030
C FMAP0031
C FMAP0032
C FMAP0033
C FMAP0034
C FMAP0035
C FMAP0036

```

```

FMAP0037
FMAP0038
FMAP0039
FMAP0040
FMAP0041
FMAP0042
FMAP0043
FMAP0044
FMAP0045
FMAP0046
FMAP0047
FMAP0048
FMAP0049
FMAP0050
FMAP0051
FMAP0052
FMAP0053
FMAP0054
FMAP0055
FMAP0056
FMAP0057
FMAP0058
FMAP0059
FMAP0060
FMAP0061
FMAP0062
FMAP0063
FMAP0064
FMAP0065
FMAP0066

DQ(1,5) = (1.-T)*(2.*S+T)/4.
DQ(2,5) = (1.-S)*(S+2.*T)/4.
DQ(1,6) = -S*(1.-T)
DQ(2,6) = -(1.-S*S)/2.
DQ(1,7) = (1.-T)*(2.*S-T)/4.
DQ(2,7) = (1.+S)*(-S+2.*T)/4.
DQ(1,8) = (1.-T*T)/2.
DQ(2,8) = -T*(1.+S)

IF( INDEX .EQ. 2 ) GO TO 12

C   XX,YY,ZZ ARE GLOBAL COORDINATE VALUES
      XX=0.0
      YY=0.0
      ZZ=0.0
      DO 10 K=1,8
         XX=XX+Q(K)*P(K,1)
         YY=YY+Q(K)*P(K,2)
         ZZ=ZZ+Q(K)*P(K,3)
10    CONTINUE
      12  CALL ERASE(XQ,6)
      DO 14 I=1,2
      DO 14 J=1,3
      DO 14 K=1,8
14    XQ(I,J)=XQ(I,J)+DQ(I,K)*P(K,J)
      E = XQ(1,1)*XQ(1,2)*XQ(1,3)*XQ(1,3)
      F = XQ(1,1)*XQ(2,1)*XQ(1,2)*XQ(2,2)*XQ(1,3)*XQ(2,3)
      G = XQ(2,1)*XQ(2,1)*XQ(2,2)*XQ(2,3)*XQ(2,3)
      CJ = SQRT(E*G-F*F)
      99  RETURN
      END

```

```

C SUBROUTINE FORCE(SQ,NELEFZ,XYZ,NCON)
C THIS SUBROUTINE CALCULATES HORIZONTAL & VERTICAL FORCE COFFS.
C FOR A SEMI- OR TOTALLY IMMersed CYLINDER
C
COMMON NELE,NNOD,NB,NODR,NEQT,NBAND,NMAX,NTOTL,NTOTL2,NWK,
*     THETAI,WAVET,R,H,NMAX2,NFX,NFZ,HH
COMMON /10/IREAD,IWRITE
COMPLEX*8 SYSQ(NEQT),F
REAL*4 PS(3),WS(3)
INTEGER*4 NELEFX(1),NELEFZ(1),NCON(120,NELE),NR(8),INOD(8)
REAL*4 XYZ(3,NNOD),P(8,3),Q(8),DQ(2,8)

C QUADRATURE DATA
DATA PS/.7745966 0. -.7745966 /
DATA WS/.5555556 0.8888889 .5555556 /
DATA INOD/5,4,3,10,15,16,17,11/
157C HH IS THE DEPTH OF IMMERSION
CONST=1./(3.1415927*HH)
F=0.

C NFZ,NFZ=0 IMPLY NO ELEMENTS ON THE CORRESPONDING SURFACES
IF(NFX.EQ.0) GO TO 10
158C CALCULATION FOR HORIZONTAL FORCE
C LOOP OVER ALL ELEMENTS ON CYLINDER CIRCUMFERENCE
DO 100 L=1,NFX
DO 200 I=1,8
NR(I)=NCON(INOD(I)),NELEFX(L))
DO 200 J=1,3
200 P(I,J)=XYZ(J,NR(I))

C NUMERICAL INTEGRATION LOOPS
DO 300 IS=1,3
FORC0001
FORC0002
FORC0003
FORC0004
FORC0005
FORC0006
FORC0007
FORC0008
FORC0009
FORC0010
FORC0011
FORC0012
FORC0013
FORC0014
FORC0015
FORC0016
FORC0017
FORC0018
FORC0019
FORC0020
FORC0021
FORC0022
FORC0023
FORC0024
FORC0025
FORC0026
FORC0027
FORC0028
FORC0029
FORC0030
FORC0031
FORC0032
FORC0033
FORC0034
FORC0035
FORC0036

```

```

FORC0037
FORC0038
FORC0039
FORC0040
FORC0041
FORC0042
FORC0043
FORC0044
FORC0045
FORC0046
FORC0047
FORC0048
FORC0049
FORC0050
FORC0051
FORC0052
FORC0053
FORC0054
FORC0055
FORC0056
FORC0057
FORC0058
FORC0059
FORC0060
FORC0061
FORC0062
FORC0063
FORC0064
FORC0065
FORC0066
FORC0067
FORC0068
FORC0069
FORC0070
FORC0071
FORC0072

DO 300 IT=1,3
S=PS(1$)
T=PS(IT)
CALL FMAP2(S,T,P,Q,DO,XX,YY,ZZ,CJ,I)
C=XX*CJ*WS(I$)*WS(IT)
DO 400 I=1,8
400 F=F+Q(I$)*SYSQ(NR(I$))*C
300 CONTINUE
100 CONTINUE
F=-CONST*F
10 WRITE(1,900)
900 FORMAT(//1X,14('**')// ' FORCES *** /1X,14('**')// ' X-COMPONENT : '
*)
CALL OUTPUT(F,1)
F=0.
IF(NFZ.EQ.0) GO TO 20

1 C
158 C
CALCULATION FOR VERTICAL FORCE

C LOOP OVER ALL ELEMENTS ON CYLINDER BASE
DO 500 L=1,NFZ
DO 600 I=1,8
NR(I)=NCON(I,NELEFZ(L))
DO 600 J=1,3
600 P(I,J)=XYZ(J,NR(I))

C QUADRATURE LOOPS
DO 700 IS=1,3
DO 700 IT=1,3
S=PS(I$)
T=PS(IT)
CALL FMAP2(S,T,P,Q,DQ,XX,YY,ZZ,CJ,2)
C=CJ*WS(I$)*WS(IT)
DO 800 I=1,8
800 F=F+Q(I$)*SYSQ(NR(I$))*C
700 CONTINUE

```

```
FORC0073
FORC0074
FORC0075
FORC0076
FORC0077
FORC0078
FORC0079

500 CONTINUE
      F=CONST*F
      20 WRITE(1,901)
901  FORMAT(//,Z-COMPONENT : '')
      CALL OUTPUT(F,1)
      RETURN
      END
```

```

SUBROUTINE HANKEL(NCOF,W,BJ,HIMN,DHIMN,NMAX ,NWK,BY,FNORM)
C THIS SUBROUTINE CALCULATES & NORMALIZES REQUIRED HANKEL & RELATED
C FUNCTIONS
C
C COMPLEX HIMN,DHIMN,CI
REAL*4 FNORM(NWK,NMAX)
INTEGER*4 NCOF
DIMENSION HIMN(NWK,NMAX ),DHIMN(NWK,NMAX ),BJ(NMAX ),BY(NMAX ),
*           W(NWK),NCOF(NWK)
* CI=(0.,1.)
NM=NMAX
NN=NM-1
ARG=W(1)
C BESSSEL BJ & HANKEL HIMN (FIRST KIND) FUNCTIONS
C LOOP TO SET UP PART OF NORMALIZATION FACTOR MATRIX FNORM
DO 20 I=1,NM
P=I-1
V=ARG*ARG-P**P
IF (ABS(V).GT.SQRT(ARG)) GO TO 18
FNORM(I,I)=ARG**(-.3333)
GO TO 20
18 IF (V.LT.0.) GO TO 22
FNORM(I,I)=V**(-.25)
GO TO 20
22 U=SQRT(-V)
FNORM(I,I)=EXP(P*ALOG((P+U)/ARG)-U)/SQRT(U)
20 CONTINUE
C BJS,BYS,BKS ARE IBM SL-MATH SUPPLIED ROUTINES TO CALCULATE
C J,Y AND K BESSSEL FUNCTIONS RESPECTIVELY
CALL BJS (ARG,NN,BJ,IER)
CALL BYS (ARG,NN,BY,IER)
HIMN(1,1)=(BJ(1)+CI*BY(1))/FNORM(1,1)

```

```

DH1MN(1,1)=(-BJ(2)-CI*BY(2))/FNORM(1,1)
IF(NMLT.2) GO TO 10
DO 100 I=2,NM
H1MN(1,I)=(BJ(I)+CI*BY(I))/FNORM(1,I)
XC=(I-1)/ARG
DH1MN(1,I)=(FNORM(1,I-1)/FNORM(1,I))*H1MN(1,I-1)-XC*H1MN(1,I)
100 CONTINUE
10 IF(NWK.LT.2) GO TO 600
C
C MODIFIED BESSEL FUNCTIONS (SECOND KIND)
C
DO 200 M=2,NWK
ARG=W(M)
NM=NCDF(M)
NH=NM-1
DO 30 I=1,NM
P=I-1
U=SQRT(P*P+ARG*ARG)
30 FNORM(M,I)=EXP(P*ALOG((P+U)/ARG)-U)/SQRT(U)
IF(NN.EQ.3) NN=1
CALL PKS(ARG,NN,BY,IER)
DO 400 I=1,NM
400 H1MN(M,I)=BY(I)/FNORM(M,I)
DH1MN(M,I)=-BY(2)/FNORM(M,1)
IF(NMLT.2) GO TO 200
DO 300 N=2,NM
XC=(N-1)/ARG
DH1MN(M,N)=-(FNORM(M,N-1)/FNORM(M,N))*H1MN(M,N-1)-XC*H1MN(M,N)
300 CONTINUE
200 CONTINUE
600 RETURN
END

```

```

C SUBROUTINE INPUT( XYZ, NCON, NELES, NELEFZ, NELEFX )
C THIS SUBROUTINE SETS UP AND PRINTS ALL GEOMETRICAL & GRID DATA FOR
C SEMI-IMMERSED CIRCULAR CYLINDRICAL DOMAIN
C NO INPUT CARDS ARE USED
C
C INTEGER*4 NCON,NELES,NLEEE,NOD
COMMON NELE,NNOD,NS,NB,NCODR,NEQT,WEAND,NNMAX,NTOTL,NTOTL2,NWK,
*     THETAT,WAVET,RE,H,NMAX2,NFX,NFZ,HH
DIMENSION NCON(20,1),NELES(1),NELEB(1),XYZ(3,1)
DIMENSION K(3),Z(5),A(32),R(3),NELEFX(1),NELEFZ(1)
COMMON /IO/IREAD,ITWRITE
C
C ASSIGN CALLING PARAMETERS TO MESH0
      Z(1)=-.5
      Z(2)=-.625
      Z(3)=-.75
      RI=.25
      DO 200 I=1,32
        A(I)=(I-1)*3.1415927/16.
200   NA=8
      NZ=1
      NNOD=1
      NLEE=0
      NO=0
      NB=0
      NFZ=0
      NFX=0
      NX=1
      INPT001
      INPT002
      INPT003
      INPT004
      INPT005
      INPT006
      INPT007
      INPT008
      INPT009
      INPT0010
      INPT0011
      INPT0012
      INPT0013
      INPT0014
      INPT0015
      INPT0016
      INPT0017
      INPT0018
      INPT0019
      INPT0020
      INPT0021
      INPT0022
      INPT0023
      INPT0024
      INPT0025
      INPT0026
      INPT0027
      INPT0028
      INPT0029
      INPT0030
      INPT0031
      INPT0032
      INPT0033
      INPT0034
      INPT0035
      INPT0036
C
C MESH0 SETS UP THE CORE OF ELEMENTS IN THE CENTER
CALL MESH0 (NA,NZ,NNOD,NELE,XYZ,NCON,RI,A,Z,NQ,NE,NFZ,NFZ,
*           NELEFZ)
C
C ASSIGN CALLING PARAMETERS TO MESH1
      P(1)=.5

```

```

R(2)=.8
R(3)=1.
NR=1
NA=16
NQ=1
NB=0
NPX=0
NPY=0

C      MESH1 SETS UP CYLINDRICAL RINGS OF ELEMENTS
C      CALL MESH1(NP,NA,NZ,NNOD,NELEP,XYZ,NCIN,R,A,Z,NQ,
*NP,NFZ,NELEM,NELEPZ,NFX,NELEFX,NX,NR)
C      SECOND CALL TO MPSH1
R(1)=1.
R(2)=1.15
R(3)=1.3
Z(1)=0.
Z(2)=-.3
Z(3)=-.5
Z(4)=-.625
Z(5)=-.75
NZ=2
NQ=0
NB=0
NS=0
NPY=0
NR=1
CALL MESH1(NR,NA,NZ,NNOD,NELEP,XYZ,NCIN,R,A,Z,NQ,NE,NS,NFILE3,NFILE5,
*NFX,NELEFX,NX,MR)

C      COMPLETE & PRINT A SUMMARY OF GEOMETRICAL & GRID DATA
C      RR=R(2*NR+1)
H=ABS(Z(2*NZ+1))
HH=ABS(Z(2*NX+1))

INPT0037
INPT0038
INPT0039
INPT0040
INPT0041
INPT0042
INPT0043
INPT0044
INPT0045
INPT0046
INPT0047
INPT0048
INPT0049
INPT0050
INPT0051
INPT0052
INPT0053
INPT0054
INPT0055
INPT0056
INPT0057
INPT0058
INPT0059
INPT0060
INPT0061
INPT0062
INPT0063
INPT0064
INPT0065
INPT0066
INPT0067
INPT0068
INPT0069
INPT0070
INPT0071
INPT0072

```

```

NCDR= (3*NZ+2)*NA
NPTOT=NNOD
901 WRITE(IWRITE,901)
      FORMAT('1')
      WRITE(IWRITE,902)
      FORMAT(1X,32('*'))// *** GEOMETRY & PHYSICAL DATA *** /
      *1X,32('*')//)
      WRITE(IWRITE,923)
      FORMAT(' ALL LENGTHS ARE NORMALIZED BY THE RADIUS OF THE ',*
     *,CYLINDER,'')
      WRITE(IWRITE,903) H,RR,HH
      FORMAT('/',ASYMPTOTIC DEPTH=' ,F10.4/, RADIUS OF SUPER-ELEMENT=' ,
     *'P10.4/, SUBMERGED DEPTH OF UNIT CYLINDER=' ,F10.4/)
      WRITE(IWRITE,904) NNOD,NILE
      FORMAT(/ NO. OF Nodal POINTS=' ,I5,' NO. OF ELEMENTS=' ,I5/)
      WRITE(IWRITE,911) NB,(NELE(I),I=1,NB)
      FORMAT(//IS, ELEMENTS ON SUPER ELEMENT BOUNDARY :',(/20I6))
      - 911 WRITE(IWRITE,912) NS,(NELES(I),I=1,NS)
      164 912 FORMAT(//IS, ELEMENTS ON THE FREE SURFACE :',(/20I6))
      - 913 WRITE(IWRITE,913) NFX,(NELEFX(I),I=1,NFX)
      164 913 FORMAT(//IS, ELEMENTS ON THE CYLINDER CIRCUMFERENCE :',(/20I6))
      - 1E(NEZ,LT,1) GO TO 2
      WRITE(IWRITE,914) NFZ,(NELEFZ(I),I=1,NFZ)
      914 FORMAT(//IS, ELEMENTS ON THE CYLINDER BASE :',(/20I6))

C   NODE COORDINATE TABLE
      20 WRITE(IWRITE,905)
      905 FORMAT('1',24('*'))// *** NODE COORDINATES *** /1X,24('*')//)
      WRITE(IWRITE,906)
      906 FORMAT(3(' NODE',6X,'X','Y','Z','9X',//1X,4C('---'))/
     DC 950 I=1,NNOD,3
     N=MIN(3,NNOD-I+1)
     K(1)=I
     K(2)=I+1
     K(3)=I+2
      950 WRITE(IWRITE,907) (K(L),(XYZ(J,K(L)),J=1,3),L=1,N)

```

```

C      907 FORMAT(3(7S,2X,F8.5,2X,F8.5,2X,F8.5,5X))
C
C      ELEMENT CONNECTIVITY TABLE
C      WRITE(IWRITE,918)
C      908 FORMAT('1',30('*'))/* *** ELEMENT CONNECTIVITIES ****/1X,30('*')//)
C      WRITE(IWRITE,919)
C      909 FORMAT(1X,'ELEM.', NODES...//10X,'1'   2    3    4    5    6,
C      *          '6'   7    8    9    1    11   12   13   14   15',
C      *          '16'  17   18   19   19   20   1X,42('*-*,-')//)
C      WRITE(IWRITE,910) (J,(NCON(I,J),I=1,2),J=1,NELE)
C      910 FORMAT(15,20I6)

C      CALCULATE SEMI-BANDWIDTH FROM ELEMENT CONNECTIVITIES
C      IBAND=0.
C      911 23 L=1,NFILE
C      MIN=1000000
C      MAX=-1
C      D2 22 J=1,20
C      MIN=MINC(MIN,NCON(J,L))
C      22 MAX=MAXO(MAX,NCON(J,L))
C      23 IBAND=MAXO(IBAND,MAX-MIN)
C      IBAND=IBAND+1
C      NBAND=MAXO(IBAND,NODR)
C      WRITE(IWRITE,917) NBAND,IBAND,NCDR
C      917 FORMAT(//, SEMI-BANDWIDTH OF GLOBAL MATRIX='15/',
C      ** SEMI-BANDWIDTH W.R.T. ELEMENT CONNECTIVITY='15/',
C      ** SEMI-BANDWIDTH W.R.T. BOUNDARY NODAL POINTS='15//)
C
C      RETURN
C      END

```

```

SUBROUTINE MESH01(NA,NZ,IP,IE,XYZ,NCON,RI,A,Z,NQ,IR,IS,NBE,NSE)
C THIS SUBROUTINE CONSTRUCTS A CYLINDRICAL CORE OF ELEMENTS
C NODE COORDINATES, ELEMENT CONNECTIVITIES & OTHER GRID DATA ARE
C GENERATED
C NODE NUMBERING ASSURS MINIMIZATION OF BANDWIDTH
C
C NA=# OF ELEMENTS IN THE ANGULAR DIRECTION TO BE GENERATED
C NZ=# OF ELEMENTS TO BE GENERATED VERTICALLY
C IP=BEGINNING NO. FOR NODE NUMBERING
C IP CONTAINS ON RETURN BEGINNING # FOR SUBSEQUENT NODE NUMBERING
C IE=BEGINNING # FOR ELEMENT NUMBERING
C IE CONTAINS ON RETURN BEGINNING # FOR SUBSEQUENT ELEMENT
C NUMBERING
C XYZ: MATRIX FOR STORING GENERATED NODE COORDINATES
C NCON: MATRIX FOR STORING GENERATED ELEMENT CONNECTIVITIES
C RI : RADIAL COORDINATE VALUE FOR NODES
C A(2*NA): VECTOR CONTAINING ANGULAR COORDINATE VALUES FOR NODES
C Z(2*NZ+1): VECTOR CONTAINING VERTICAL COORDINATE VALUES FOR NODES
C NO=# OF LAYERS OF ELEMENTS ABOVE NZ OUTSIDE OF CURRENT RING(S)
C IB=BEGINNING # FOR NUMBERING ELEMENTS ON OUTERMOST CIRCUMFERENCE
C IS=BEGINNING # FOR NUMBERING ELEMENTS ON THE TOP SURFACE
C NRE: VECTOR FOR STORING NOS. OF ELEMENTS ON THE OUTERMOST
C CIRCUMFERENCE
C NSE: VECTOR FOR STORING NOS. OF ELEMENTS ON THE TOP SURFACE
C
C REAL*4 Z(1),A(1),XYZ(3,1)
C INTEGER*4 NCON(20,1),NBE(1),NSE(1),NTE(1)
C
C GENERATE NODE COORDINATES
C JP=IP+1
C Y2=2*NZ+1
C N4=NA*4
C DO 100 IZ=1,M2
C   IP=IP+1
C   XYZ(1,IP)=0.
C
MSH00001
MSH00002
MSH00003
MSH00004
MSH00005
MSH00006
MSH00007
MSH00008
MSH00009
MSH00010
MSH00011
MSH00012
MSH00013
MSH00014
MSH00015
MSH00016
MSH00017
MSH00018
MSH00019
MSH00020
MSH00021
MSH00022
MSH00023
MSH00024
MSH00025
MSH00026
MSH00027
MSH00028
MSH00029
MSH00030
MSH00031
MSH00032
MSH00033
MSH00034
MSH00035
MSH00036

```

```

XYZ(2,IP)=0.
XYZ(3,IP)=Z(IZ)
100 CONTINUE
DO 300 IA=1,N4,4
C   FOR ELEMENTS OF OTHER SHAPES, A ROUTINE TO RETURN X,Y,Z GIVEN
C   IZ, IA OR IP SHOULD REPLACE ASSIGNMENT STATEMENTS
      X=R1*COS(A((IA)))
      Y=R1*SIN(A((IA)))
      DO 400 IZ=1,N2,2
        IP=IP+1
        XYZ(1,IP)=X
        XYZ(2,IP)=Y
        XYZ(3,IP)=Z(IZ)
400 CONTINUE
300 CONTINUE
      C   GENERATE ELEMENT CONNECTIVITIES ETC.
      LQ=6*NQ
      LQ2=2*NQ
      LQ3=3*NQ
      LR1=(2*NZ+1)*NA
      LR2=NA*(NZ+1)
      LR=LR1+LR2
      LA1=2*NZ+1
      LA2=NZ+1
      LA=LA1+LA2
      DO 600 IA=1,NA
      DO 700 IZ=1,NZ
        IE=IE+1
        NCON(1,IE)=JP+LA1+LR2+(2*IA-1)*LA+(IZ-1)*2
        NCON(2,IE)=NCON(1,IE)+LA1+1-IZ
        NCON(8,IE)=NCON(1,IE)-LA2+1-IZ
        NCON(3,IE)=NCON(1,IE)+LA-(IA/NA)*LR*2
        NCON(7,IE)=NCON(1,IE)-LA
        NCON(5,IE)=JP+(IZ-1)*2
      600
      700
300
400
      C   -
```

```

      NCON(11,IE)=NCON(5,IE)+2
      NCON(17,IE)=NCON(5,IE)+2
      NCON(4,IE)=JP+LA1+IA*LA2+(IZ-1)-(IA/NA)*NA*LA2
      NCON(16,IE)=NCON(4,IE)+1
      NCON(6,IE)=NCON(4,IE)-LA2+(IA/NA)*NA*LA2
      NCON(18,IE)=NCON(6,IE)+1
      IB=IB+1
      NBE((IB))=IE
      IF((NQ.EQ.0)) GO TO 10
      NCN(1,IE)=NCUN(1,IE)+LQ*IA-NQ
      NCN(2,IE)=NCUN(2,IE)+LQ*IA
      NCN(8,IE)=NCUN(8,IE)+LQ*(IA-1)+LQ3
      NCN(3,IE)=NCUN(3,IE)+LQ*IA+LQ2-(IA/NA)*LQ*NA
      NCN(7,IE)=NCUN(7,IE)+LQ*(IA-1)+LQ2
10   IF((IZ.NE.1)) GO TO 20
      IS=IS+1
      NSE((IS))=IE
      168 - 169 20 NCN(9,IE)=NCUN(1,IE)+1
      NCN(13,IE)=NCUN(1,IE)+2
      NCN(14,IE)=NCUN(2,IE)+1
      NCN(20,IE)=NCUN(8,IE)+1
      NCN(10,IE)=NCUN(3,IE)+1
      NCN(15,IE)=NCUN(3,IE)+2
      NCN(12,IE)=NCUN(7,IE)+1
      NCN(19,IE)=NCUN(7,IE)+2
      CONTINUE
      CONTINUE
      RETURN
      END
      700
      600
      MSH00073
      MSH00074
      MSH00075
      MSH00076
      MSH00077
      MSH00078
      MSH00079
      MSH00080
      MSH00081
      MSH00082
      MSH00083
      MSH00084
      MSH00085
      MSH00086
      MSH00087
      MSH00088
      MSH00089
      MSH00090
      MSH00091
      MSH00092
      MSH00093
      MSH00094
      MSH00095
      MSH00096
      MSH00097
      MSH00098
      MSH00099
      MSH00100
      MSH00101

```

```

SUBROUTINE MESH1(NR,NA,NZ,IP,IE,XYZ,NCON,R,A,Z,NO,IE,IS,NEE,NSI,
*     IT,NTN,MR)

```

```

C THIS SUBROUTINE CONSTRUCTS CYLINDRICAL RINGS OF ELEMENTS
C NODE COORDINATES, ELEMENT CONNECTIVITIES & OTHER GRID DATA ARE
C GENERATED
C NCDE NUMBERING ASSURES MINIMIZATION OF BANDWIDTH
C
C NR=# OF ELEMENT RINGS TO BE GENERATED RADIALLY
C NA=# OF ELEMENTS IN THE ANGULAR DIRECTION TO BE GENERATED
C NZ=# OF LAYERS OF ELEMENTS TO BE GENERATED VERTICALLY
C IP=BEGINNING NO. FOR NODE NUMBERING
C IP CONTAINS ON RETURN BEGINNING * FOR SUBSEQUENT NODE NUMBERING
C IE=BEGINNING * FOR ELEMENT NUMBERING
C IE CONTAINS ON RETURN BEGINNING * FOR SUBSEQUENT ELEMENT
C NUMBERING
C XYZ: MATRIX FOR STORING GENERATED NODE COORDINATES
C NCON: MATRIX FOR STORING GENERATED ELEMENT CONNECTIVITIES
C R(2*NR+1): VECTOR CONTAINING RADIAL COORDINATES FOR NODES
C A(2*NA): VECTOR CONTAINING ANGULAR COORDINATE VALUES FOR NODES
C Z(2*NZ+1): VECTOR CONTAINING VERTICAL COORDINATE VALUES FOR NODES
C NO=# OF LAYERS OF ELEMENTS ABOVE NZ OUTSIDE OF CURRENT RING(S)
C IB=BEGINNING * FOR NUMBERING ELEMENTS ON OUTERMOST CIRCUMFERENCE
C IS=BEGINNING * FOR NUMBERING ELEMENTS ON THE TOP SURFACE
C NSE: VECTOR FOR STORING NOS. OF ELEMENTS ON THE OUTERMOST
C CIRCUMFERENCE
C NSE: VECTOR FOR STORING NOS. OF ELEMENTS ON THE TOP SURFACE
C IT=BEGINNING NO. FOR NUMBERING ELEMENTS ON THE INNERMOST
C CIRCUMFERENCE UP TO NTN LAYERS DEEP
C NTE: VECTOR FOR STORING NOS. OF ELEMENTS ON THE INNERMOST
C CIRCUMFERENCE UP TO NTN DEEP
C NTN=# OF LAYERS OF ELEMENTS TO BE CONSIDERED IN IT & NTE
C MR SPECIFIES THE ANGULAR POSITION TO START NODE NUMBERING TO BE
C COMPATIBLE TO PREVIOUS INNER ELEMENTS FOR MINIMUM BANDWIDTH
C
C REAL*4 Z(1),A(1),R(1),XYZ(3,1)

```

```

      INTEGER*4 NCON(2C,1),NBE(1),NSE(1),NTE(1)

C   GENERATE NODE COORDINATES
      JP=IP+1
      N2=NA*2
      N2=2*NZ+1
      NN=NR*2+1
      IP(N2,NE,0) NN=NN-1
      DC 200  IR=1, NN
      RI=R(IR)
      N=2-MOD(IR,2)
      DO 300 JA=1,N2, N
      IA=JA
      IP(MOD(IR,2),NE,0) IA=MOD(N2-2*(IR/2+MR)+JA-1,N2)+1

C   FOR ELEMENTS OF OTHER SHAPES. A ROUTINE TO RETURN X,Y,Z GIVEN
C   IR,JA,IZ OR IP SHOULD REPLACE ASSIGNMENT STATEMENTS
      X=RI*COS(A(JA))
      Y=RI*SIN(A(JA))
      N=N-MOD(JA,2)+1
      DO 400 IZ=1,M2,N
      IP=IP+1
      XYZ(1,IP)=X
      XYZ(2,IP)=Y
      XYZ(3,IP)=Z(IZ)
      400 CONTINUE
      300 CONTINUE
      200 CONTINUE

C   GENERATE ELEMENT CONNECTIVITIES ETC.
      LQ2=2*NQ
      LQ3=3*NQ
      LA1=2*NZ+1
      LA2=NZ+1
      LA=3*NZ+2
      LR1=NA*(3*NZ+2)

```

```

LR2=NA*(NZ+1) MSH10073
LR=NA*(4*NZ+3) MSH10074
DC 500 LR=1, NR MSH10075
JS=LR+MR MSH10076
DO 600 IA=1, NA MSH10077
II=0 MSH10078
IF (IA.EQ.NA-JR+1) II=1 MSH10079
IJ=0 MSH10080
IP(IA,EQ.NA-JR) IJ=1 MSH10081
DO 700 IZ=1, NZ MSH10082
IE=IE+1 MSH10083
NCON(1,IE)=JP+IR*LR+LA*MCD(IA+JR,NA)+(IZ-1)*2 MSH10084
NCON(3,IE)=NCON(1,IE)-LR-LA+IJ*LR MSH10085
NCON(10,IE)=NCON(3,IE)+1 MSH10086
NCON(15,IE)=NCON(3,IE)+2 MSH10087
NCON(7,IE)=NCON(1,IE)-LA+IJ*LR1 MSH10088
NCON(5,IE)=NCON(7,IE)-LE-LA+II*LR1 MSH10089
NCON(11,IE)=NCON(5,IE)+1 MSH10090
NCON(17,IE)=NCON(5,IE)+2 MSH10091
NCON(8,IE)=NCON(7,IE)+LA1-IZ+1 MSH10092
NCON(4,IE)=NCON(8,IE)-LR-LA+II*LA1 MSH10093
NCON(16,IE)=NCON(4,IE)+1 MSH10094
NCON(2,IE)=JP+IR*LF-LR2+LA2*IA+(IZ-1)-(IA/NA)*LR2 MSH10095
NCON(14,IE)=NCON(2,IE)+1 MSH10096
NCON(6,IE)=NCON(2,IE)-LA2+(IA/NA)*LR2 MSH10097
NCON(18,IE)=NCON(6,IE)+1 MSH10098
IF (IB.NE.NR) GO TO 10 MSH10099
IB=IB+1 MSH10100
NEE(IB)=IE MSH10101
IF (NO.EQ.0) GO TO 10 MSH10102
NCON(1,IE)=NCON(1,IE)+LQ3*(IA+1-NA*(IJ+II))+LQ2 MSH10103
NCON(7,IE)=NCON(7,IE)+LQ3*(IA-NA*II)+LQ2 MSH10104
NCON(8,IE)=NCON(8,IE)+LQ3*(IA+1-NA*II) MSH10105
10 IF (IZ.NE.1) GO TO 20 MSH10106
IS=IS+1 MSH10107
NSE(IS)=IE MSH10108

```

```

      MSH10109
      MSH10110
      MSH10111
      MSH10112
      MSH10113
      MSH10114
      MSH10115
      MSH10116
      MSH10117
      MSH10118
      MSH10119
      MSH10120
      MSH10121

20  NCCN(9,IE)=NCCN(1,IE)+1
    NCON(13,IE)=NCON(1,IE)+2
    NCON(12,IE)=NCON(7,IE)+1
    NCCN(19,IE)=NCON(7,IE)+2
    NCON(20,IE)=NCON(8,IE)+1
    IF(IR.NE.1.OR.IZ.GT.NTN) GO TO 700
    IT=IT+1
    NTE(IT)=IE
    700 CONTINUE
    600 CONTINUE
    500 CONTINUE
    RETURN
    END

```

```

SUBROUTINE OUTPUT(A,N)
C
C THIS SUBROUTINE OUTPUTS THE REAL & IMAGINARY PARTS, MAGNITUDE &
C PHASE OF EACH ELEMENT OF A COMPLEX VECTOR A, N LONG
C
COMPLEX A(N)
COMMON /IC/IREAD,IWRITE
WRITE(IWRITE,26)
26 FORMAT('+',22X,'REAL PART',5X,'IMAG. PART',9X,'ABS. VALUE',
      *      9X,'PHASE VALUE',/)
      DC 22 I=1,N
      AR=REAL(A(I))
      AI=AIMAG(A(I))
      AT=C.
      IF(AR.NE.0..OR.AI.NE.0.) AT=ATAN2(AT,AR)
      AS=SQRT(AR*AR+AI*AI)
      WRITE(IWRITE,24) I,A(I),AS,AT
      22 CONTINUE
      24 FORMAT(18.10X,2E15.6,4X,E15.6,5X,F13.6)
      RETURN
      END

```

```

SUBROUTINE PLOAD( NELEB, NCON, XYZ, SYSQ, WK, WKH )
C
C THIS SUBROUTINE ASSEMBLES THE LOAD VECTOR SYSQ
C NOTE: ONLY THE LAST NODR ENTRIES IN SYSQ ARE NON-ZERO
C
C INTEGER*4 NELEB, NCON, NR
C REAL*4 PS(3), WS(3)
C COMPLEX EKR, TM, SYSQ, CI
C COMMON NELE, NNOD, NS, NB, NODR, NEQT, NBAND, NMAX, NTOTL, NTOTL2, NWK,
* THETAI, WAVEI, R, H, NMAX2
* DIMENSION NELE(BNB), NCON(20,NELE), XYZ(3,NNOD), SYSQ(NEQT), WK(NWK),
* WKH(NWK)
* DIMENSION NR(8), P(8,3), Q(8), DQ(2,8), INOD(8)
C
C QUADRATURE DATA
DATA INOD/1,8,7,12,19,20,13,9/
DATA PS/.7745967,0,-.7745967 /
DATA WS/.55555556,.88888889,.55555556 /
C
C CI=(0.,1.)
CALL ERASE(SYSQ,2*NEQT)
C
C LOOP OVER ALL ELEMENTS ON THE ARTIFICIAL BOUNDARY
DO 40 L=1,NB
  K= NELEB(L)
  DO 8 I=1,8
    NR(I)=NCON(INOD(I),K)
    DO 8 J=1,3
      P(I,J)=XYZ(J,NR(I))
C
C LOOPS OVER INTEGRATION POINTS
DO 20 IS=1,3
  DO 20 IT=1,3
    S=PS(IS)
    T=PS(IT)
    CALL FMAP2( S,T,P,Q,DQ,XX,YY,ZZ,CJ,1 )
PL0D0001 PL0D0002 PL0D0003 PL0D0004 PL0D0005 PL0D0006 PL0D0007 PL0D0008 PL0D0009 PL0D0010 PL0D0011 PL0D0012 PL0D0013 PL0D0014 PL0D0015 PL0D0016 PL0D0017 PL0D0018 PL0D0019 PL0D0020 PL0D0021 PL0D0022 PL0D0023 PL0D0024 PL0D0025 PL0D0026 PL0D0027 PL0D0028 PL0D0029 PL0D0030 PL0D0031 PL0D0032 PL0D0033 PL0D0034 PL0D0035 PL0D0036
  - 174 -

```

```

PL000037
PL000038
PL000039
PL000040
PL000041
PL000042
PL000043
PL000044
PL000045

VKR = WK(1)*(XX*COS(THETAI)+YY*SIN(THETAI))
EKR = COS(VKR) + CI*SIN(VKR)
TM=CI*VKR/R*EKR*(COSH(WKH(1))/COSH(WK(1)*(ZZ+H))*CJ*WS(IIS)*WS(IT))
DO 14 K=1,8
14 SYSQ(NR(K)) = SYSQ(NR(K)) + TM*Q(K)
20 CONTINUE
40 CONTINUE
      RETURN
END

```

```

C          SOLV001
C          SOLV002
C          SOLV003
C          SOLV004
C          SOLV005
C          SOLV006
C          SOLV007
C          SOLV008
C          SOLV009
C          SOLV010
C          SOLV011
C          SOLV012
C          SOLV013
C          SOLV014
C          SOLV015
C          SOLV016
C          SOLV017
C          SOLV018
C          SOLV019
C          SOLV020
C          SOLV021
C          SOLV022
C          SOLV023
C          SOLV024
C          SOLV025
C          SOLV026
C          SOLV027
C          SOLV028
C          SOLV029
C          SOLV030
C          SOLV031
C          SOLV032
C          SOLV033
C          SOLV034
C          SOLV035
C          SOLV036

SUBROUTINE SOLV (A,B,NEQT,NBAND)

C THIS SUBROUTINE PERFORMS GAUSS REDUCTION
C A IS AN UPPER SYMMETRIC BAND STORED COMPLEX ARRAY OF COEFF. MATRIX
C B IS THE COMPLEX LOAD VECTOR
C NEQT IS THE NO. OF EQUATIONS A REPRESENTS
C NBAND IS THE SEMI-BANDWIDTH OF THE COEFF. MATRIX

C COMPLEX A(1),B(1),Q,R
NSCLV=NEQT-1
NB=NBAND-1
JF=NEQT-NB

C I FOR ROW PIVOTING
DO 120 I=1,NSOLVE
Q=1.0/A(I)
IF (I.GT.JF) NB=NEQT-I
NB1=NB+1

C NB=NO. OF ROWS TO ELIMINATE
C JI=ROW NO. ELIMINATION IS PERFORMED
DO 200 II=1,NB
JI=I+II
R=A(II+II*NEQT)*Q
B(JI)=B(JI)-R*B(I)

C JJ=NO. OF COLS. TO CHANGE, LJ=COL. NO. UNDER OPERATION
C JJ=NB1-II
DO 300 LJ=1,JJ
INDEX1=JI+(JJ-1)*NEQT
INDEX2=I+(JJ+II-1)*NEQT
A(INDEX1)=A(INDEX1)-R*A(INDEX2)
CONTINUE
300 CONTINUE
200 CGNTINUE
100 RETURN

```

SOLVATOS 37

END

```

SUBROUTINE SURFAS( NELES,NCON,XYZ,SYSK )
C THIS SUBROUTINE ASSEMBLES 'FREE SURFACE' CONTRIBUTIONS INTO GLOBAL
C MATRIX SYSK
C
C COMPLEX SYSK
INTEGER*4 NELES,NCON,NR
REAL*4 PS(3),WS(3)
COMMON NELE,NNOD,NS,NB,NDRL,NEQT,NMAX,NTOTL,NTOTL2,NRK,
* THE TAI, WAVE T,R,H,NMAX2
DIMENSION NELES(NS),NCON(20,NELE)*XYZ(3,NNOD),SYSK(NEQT,NBAND)
DIMENSION NR(8),P(8,3),EKS(8,8),Q(8),DQ(2,8)

C QUADRATURE DATA
DATA PS/.7745967 ,0.,-.7745967 /
DATA WS/.5555556 ,.8888889 ,.5555556 /

C PAI=3.*1415926
CONST=-{2.*PAI/WAVET)**2

C LOOP OVER ALL ELEMENTS ON THE FREE SURFACE
DO 40 L=1,NS
CALL ERASE(EKS,64)
DO 10 I=1,8
NR(I) = NCON(I,NELES(L))
DO 10 J=1,3
10 P(I,J)=XYZ(J,NR(I))

C NUMERICAL INTEGRATION LOOPS
DO 20 IS=1,3
DO 20 IT=1,3
S=PS(IS)
T=PS(IT)
CALL FMAP2( S,T,P,Q,DQ,XX,YY,ZZ,CJ,2 )
DO 18 J=1,8
DO 18 K=J,8
SFAS0001
SFAS0002
SFAS0003
SFAS0004
SFAS0005
SFAS0006
SFAS0007
SFAS0008
SFAS0009
SFAS0010
SFAS0011
SFAS0012
SFAS0013
SFAS0014
SFAS0015
SFAS0016
SFAS0017
SFAS0018
SFAS0019
SFAS0020
SFAS0021
SFAS0022
SFAS0023
SFAS0024
SFAS0025
SFAS0026
SFAS0027
SFAS0028
SFAS0029
SFAS0030
SFAS0031
SFAS0032
SFAS0033
SFAS0034
SFAS0035
SFAS0036

```

```

SFAS0037
SFAS0038
SFA50039
SFAS0040
SFAS0041
SFA50042
SFAS0043
SFAS0044
SFA50045
SFAS0046
SFAS0047
SFAS0048
SFA50049
SFAS0050
SFAS0051
SFAS0052
SFAS0053

EK S(J,K) = EKS(I,J)+Q(J)*Q(K)*CJ*CONST*WS(I)*WS(J)
18 CONTINUE
20 CONTINUE

C
C ASSEMBLAGE
DO 30 I=1,8
DO 30 J=1,8
IF( NR(J)-NR(I) .GE. 0 ) GO TO 26
LR = NR(I)-NR(J)+1
SYSK(NR(J),LR) = SYSK(NR(J),LR) + EKS(I,J)
GO TO 30
26 LS = NR(J)-NR(I)+1
SYSK(NR(I),LS) = SYSK(NR(I),LS) + EKS(I,J)
30 CONTINUE
40 CONTINUE
RETURN
END

```

5.2.4.4 Sample output

```
*****  
*** GEOMETRY & PHYSICAL DATA ***  
*****
```

ALL LENGTHS ARE NORMALIZED BY THE RADIUS OF THE CYLINDER, A

ASYMPTOTIC DEPTH= 0.7500
 RADIUS OF SUPER-ELEMENT= 1.3000
 SUBMERGED DEPTH OF UNIT CYLINDER= 0.5000

NO. OF NODAL POINTS= 435
 NO. OF ELEMENTS= 56

1 32 ELEMENTS ON SUPERELEMENT BOUNDARY :
 180 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44
 0 - 45 46 47 48 49 50 51 52 53 54 55 56

16 ELEMENTS ON THE FREE SURFACE :
 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55

16 ELEMENTS ON THE CYLINDER CIRCUMFERENCE :
 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55

24 ELEMENTS ON THE CYLINDER BASE :
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
 21 22 23 24

*** NODE COORDINATES ***

Node	X	Y	Z	Node	X	Y	Z	Node	X	Y	Z
1	0.0	0.0	0.0	2	0.0	0.0	0.0	3	0.0	0.0	0.0
4	0.50000	0.0	-0.50000	5	0.25000	0.0	-0.75000	6	0.17678	0.17678	-0.75000
7	0.17678	0.17678	-0.75000	8	-0.25000	0.0	-0.50000	9	0.25000	0.0	-0.75000
10	-0.17678	0.17678	-0.75000	11	-0.17678	0.17678	-0.75000	12	-0.50000	0.0	-0.50000
13	-0.25000	0.0	-0.50000	14	-0.17678	-0.17678	-0.50000	15	-0.17678	-0.17678	-0.50000
16	0.00000	-0.25000	-0.50000	17	0.00000	-0.25000	-0.50000	18	0.50000	0.0	-0.50000
19	0.17678	-0.17678	-0.75000	20	0.50000	0.0	-0.50000	21	0.50000	0.0	-0.50000
22	0.50000	0.0	-0.75000	23	0.49398	-0.09752	-0.50000	24	0.49398	-0.09752	-0.75000
25	0.44194	0.18134	-0.50000	26	0.46194	0.19134	-0.62500	27	0.46194	0.19134	-0.75000
28	0.41573	0.27779	-0.50000	29	0.41573	0.27779	-0.75000	30	0.35355	0.35355	-0.50000
31	0.35355	0.35355	-0.62500	32	0.35355	0.35355	-0.75000	33	0.27779	0.41573	-0.50000
34	0.27779	0.41573	-0.75000	35	0.19134	0.46194	-0.50000	36	0.19134	0.46194	-0.62500
37	0.19134	0.46194	-0.75000	38	0.09752	0.49398	-0.50000	39	0.09752	0.49398	-0.75000
40	0.00000	-0.50000	41	0.00000	-0.50000	-0.62500	42	0.00000	-0.50000	-0.75000	
43	-0.09752	-0.49398	-0.50000	44	-0.09752	-0.49398	-0.75000	45	-0.19134	-0.46194	-0.50000
46	-0.19134	-0.46194	-0.62500	47	-0.19134	-0.46194	-0.75000	48	-0.27779	-0.41573	-0.50000
49	-0.27779	-0.41573	-0.75000	50	-0.41573	-0.53555	-0.50000	51	-0.35355	-0.53555	-0.62500
52	-0.35355	-0.35355	-0.75000	53	-0.41573	-0.27779	-0.50000	54	-0.41573	-0.27779	-0.75000
55	-0.41573	-0.19134	-0.50000	56	-0.46194	-0.19134	-0.62500	57	-0.46194	-0.19134	-0.75000
58	-0.49398	-0.09752	-0.50000	59	-0.49398	-0.09752	-0.75000	60	-0.49398	-0.09752	-0.50000
61	-0.50000	-0.50000	-0.62500	62	-0.50000	-0.50000	-0.75000	63	-0.49398	-0.09752	-0.75000
64	-0.49398	-0.09752	-0.75000	65	-0.46194	-0.09752	-0.50000	66	-0.19134	-0.19134	-0.62500
67	-0.46194	-0.19134	-0.75000	68	-0.41573	-0.27779	-0.50000	69	-0.41573	-0.27779	-0.75000
70	-0.35355	-0.35355	-0.50000	71	-0.35355	-0.35355	-0.62500	72	-0.35355	-0.35355	-0.75000
73	-0.27779	-0.41573	-0.50000	74	-0.27779	-0.41573	-0.75000	75	-0.19134	-0.46194	-0.50000
76	-0.19134	-0.46194	-0.62500	77	-0.19134	-0.46194	-0.75000	78	-0.09752	-0.49398	-0.50000
79	-0.09752	-0.49398	-0.75000	80	-0.00000	-0.50000	-0.50000	81	-0.00000	-0.50000	-0.75000
82	-0.50000	-0.50000	-0.62500	83	-0.09752	-0.49398	-0.75000	84	-0.09752	-0.49398	-0.75000
85	-0.49398	-0.09752	-0.75000	86	-0.46194	-0.09752	-0.50000	87	-0.19134	-0.19134	-0.62500
88	-0.46194	-0.19134	-0.75000	89	-0.41573	-0.27779	-0.50000	90	-0.41573	-0.27779	-0.75000
91	-0.35355	-0.35355	-0.50000	92	-0.35355	-0.35355	-0.62500	93	-0.35355	-0.35355	-0.75000
94	-0.41573	-0.41573	-0.75000	95	-0.46194	-0.19134	-0.50000	96	-0.46194	-0.19134	-0.62500
97	-0.49398	-0.49398	-0.75000	98	-0.49398	-0.09752	-0.50000	99	-0.49398	-0.09752	-0.75000
100	-0.50000	-0.50000	-0.62500	101	-0.80000	0.0	-0.75000	102	-0.73910	0.30615	-0.50000
103	-0.73910	0.20615	-0.75000	104	-0.56569	0.56569	-0.50000	105	-0.56569	0.56569	-0.75000
105	-0.19134	-0.46194	-0.75000	106	-0.30615	0.30615	-0.62500	107	-0.30615	0.30615	-0.75000
108	-0.30615	0.19134	-0.50000	109	-0.30615	0.19134	-0.62500	110	-0.30615	0.19134	-0.75000
112	-0.35355	-0.35355	-0.75000	113	-0.46194	-0.19134	-0.50000	114	-0.46194	-0.19134	-0.62500
115	-0.35355	-0.35355	-0.75000	116	-0.40000	-0.00000	-0.50000	117	-0.80000	-0.00000	-0.75000
118	-0.19134	-0.46194	-0.50000	119	-0.30615	-0.30615	-0.75000	120	-0.56569	-0.56569	-0.50000
121	-0.36569	-0.36569	-0.75000	122	-0.36569	-0.36569	-0.75000	123	-0.36569	-0.36569	-0.75000
124	-0.00000	-0.40000	-0.50000	125	0.00000	-0.40000	-0.75000	126	0.10615	-0.10615	-0.75000
127	0.30615	0.19134	-0.50000	128	0.56569	0.56569	-0.50000	129	0.56569	0.56569	-0.75000
130	0.73910	0.20615	-0.50000	131	0.73910	0.20615	-0.62500	132	0.93288	0.93288	-0.62500
133	0.93288	0.30615	-0.30615	134	0.93288	0.30615	-0.50000	135	0.93288	0.30615	-0.75000
136	0.93288	0.36569	-0.36569	137	0.93288	0.36569	-0.50000	138	0.93288	0.36569	-0.75000
139	0.98079	0.19509	-0.19509	140	1.00000	0.0	0.0	141	1.00000	0.0	0.0
142	1.00000	0.0	-0.50000	143	1.00000	0.0	-0.62500	144	1.00000	0.0	-0.75000
145	0.98079	0.19509	0.0	146	0.98079	0.19509	-0.30000	147	0.98079	0.19509	-0.50000
148	0.92388	0.30615	-0.30615	149	0.92388	0.30615	-0.30615	150	0.92388	0.30615	-0.50000
151	0.92388	0.36569	-0.36569	152	0.92388	0.36569	-0.36569	153	0.92388	0.36569	-0.50000
154	0.83347	0.55557	-0.55557	155	0.83347	0.55557	-0.55557	156	0.73711	0.73711	-0.50000
157	0.70711	0.70711	-0.30000	158	0.70711	0.70711	-0.30000	159	0.70711	0.70711	-0.62500

160	0.19111	0.270711	-0.75000	0.155517	0.81147	0.1	162	0.555517	0.63147	-0.350200
161	0.555517	0.483147	-0.50000	1.64	0.18265	0.1	164	0.23269	0.92389	-0.30200
162	0.555517	0.483147	-0.50000	1.67	0.31263	0.52388	164	0.23232	0.23230	-1.25000
163	0.31263	0.42188	-0.50000	1.70	0.19500	0.81019	171	0.19500	0.94717	-0.75000
164	0.31263	0.42188	-0.50000	1.73	0.00000	1.00000	174	0.00002	1.00005	-0.50000
165	0.19500	0.42188	-0.50000	1.76	0.00000	1.00000	177	0.19502	0.98127	0.1
166	0.00000	0.42188	-0.50000	1.79	0.18500	0.85000	180	0.18500	0.88268	0.2
167	0.00000	0.42188	-0.50000	1.82	0.18146	0.89000	183	0.18147	0.92389	-0.62500
168	0.18146	0.42188	-0.50000	1.85	0.55557	0.81147	186	0.55557	0.63147	-0.50000
169	0.55557	0.42188	-0.50000	1.88	0.70111	0.70111	189	0.70111	0.70111	-0.30000
170	0.70111	0.42188	-0.50000	211	0.70711	0.70711	197	0.70711	0.75000	-0.75000
171	0.70711	0.42188	-0.50000	194	0.813147	0.595517	194	0.813147	0.63147	-0.50000
172	0.813147	0.42188	-0.50000	197	0.92388	0.38268	198	0.92388	0.42188	-0.50000
173	0.92388	0.42188	-0.50000	200	0.92388	0.38268	201	0.98079	0.81810	0.0
174	0.98079	0.42188	-0.50000	203	0.98079	0.42188	204	0.98079	0.42188	-0.50000
175	0.98079	0.42188	-0.50000	206	1.00000	0.10000	207	1.00000	0.10000	-0.50000
176	1.00000	0.42188	-0.50000	209	0.98079	0.42188	210	0.98079	0.42188	-0.50000
177	0.98079	0.42188	-0.50000	212	0.92388	0.38268	213	0.92388	0.38268	-0.50000
178	0.92388	0.42188	-0.50000	215	0.92388	0.38268	216	0.92388	0.38268	-0.50000
179	0.92388	0.42188	-0.50000	218	0.95557	0.63147	219	0.95557	0.63147	-0.50000
180	0.95557	0.42188	-0.50000	221	0.70711	0.70711	222	0.70711	0.70711	-0.50000
181	0.70711	0.42188	-0.50000	224	0.70711	0.70711	225	0.70711	0.70711	-0.50000
182	0.70711	0.42188	-0.50000	227	0.95557	0.63147	228	0.95557	0.63147	-0.50000
183	0.95557	0.42188	-0.50000	230	0.92388	0.38268	231	0.92388	0.38268	-0.50000
184	0.92388	0.42188	-0.50000	233	0.92388	0.38268	234	0.92388	0.38268	-0.50000
185	0.92388	0.42188	-0.50000	236	0.92388	0.38268	237	0.92388	0.38268	-0.50000
186	0.92388	0.42188	-0.50000	239	0.92388	0.38268	240	0.92388	0.38268	-0.50000
187	0.92388	0.42188	-0.50000	242	0.92388	0.38268	243	0.92388	0.38268	-0.50000
188	0.92388	0.42188	-0.50000	246	0.92388	0.38268	247	0.92388	0.38268	-0.50000
189	0.92388	0.42188	-0.50000	249	0.92388	0.38268	250	0.92388	0.38268	-0.50000
190	0.92388	0.42188	-0.50000	253	0.92388	0.38268	254	0.92388	0.38268	-0.50000
191	0.92388	0.42188	-0.50000	256	0.92388	0.38268	257	0.92388	0.38268	-0.50000
192	0.92388	0.42188	-0.50000	259	0.92388	0.38268	260	0.92388	0.38268	-0.50000
193	0.92388	0.42188	-0.50000	263	0.92388	0.38268	264	0.92388	0.38268	-0.50000
194	0.92388	0.42188	-0.50000	267	0.92388	0.38268	268	0.92388	0.38268	-0.50000
195	0.92388	0.42188	-0.50000	271	0.92388	0.38268	272	0.92388	0.38268	-0.50000
196	0.92388	0.42188	-0.50000	274	0.92388	0.38268	275	0.92388	0.38268	-0.50000
197	0.92388	0.42188	-0.50000	278	0.92388	0.38268	279	0.92388	0.38268	-0.50000
198	0.92388	0.42188	-0.50000	281	0.92388	0.38268	282	0.92388	0.38268	-0.50000
199	0.92388	0.42188	-0.50000	284	0.92388	0.38268	285	0.92388	0.38268	-0.50000
200	0.92388	0.42188	-0.50000	288	0.92388	0.38268	289	0.92388	0.38268	-0.50000
201	0.92388	0.42188	-0.50000	292	0.92388	0.38268	293	0.92388	0.38268	-0.50000
202	0.92388	0.42188	-0.50000	295	0.92388	0.38268	296	0.92388	0.38268	-0.50000
203	0.92388	0.42188	-0.50000	299	0.92388	0.38268	300	0.92388	0.38268	-0.50000
204	0.92388	0.42188	-0.50000	303	0.92388	0.38268	304	0.92388	0.38268	-0.50000
205	0.92388	0.42188	-0.50000	307	0.92388	0.38268	308	0.92388	0.38268	-0.50000
206	0.92388	0.42188	-0.50000	311	0.92388	0.38268	312	0.92388	0.38268	-0.50000
207	0.92388	0.42188	-0.50000	315	0.92388	0.38268	316	0.92388	0.38268	-0.50000
208	0.92388	0.42188	-0.50000	319	0.92388	0.38268	320	0.92388	0.38268	-0.50000
209	0.92388	0.42188	-0.50000	323	0.92388	0.38268	324	0.92388	0.38268	-0.50000
210	0.92388	0.42188	-0.50000	327	0.92388	0.38268	328	0.92388	0.38268	-0.50000
211	0.92388	0.42188	-0.50000	331	0.92388	0.38268	332	0.92388	0.38268	-0.50000
212	0.92388	0.42188	-0.50000	335	0.92388	0.38268	336	0.92388	0.38268	-0.50000
213	0.92388	0.42188	-0.50000	339	0.92388	0.38268	340	0.92388	0.38268	-0.50000
214	0.92388	0.42188	-0.50000	343	0.92388	0.38268	344	0.92388	0.38268	-0.50000
215	0.92388	0.42188	-0.50000	347	0.92388	0.38268	348	0.92388	0.38268	-0.50000
216	0.92388	0.42188	-0.50000	351	0.92388	0.38268	352	0.92388	0.38268	-0.50000
217	0.92388	0.42188	-0.50000	355	0.92388	0.38268	356	0.92388	0.38268	-0.50000
218	0.92388	0.42188	-0.50000	359	0.92388	0.38268	360	0.92388	0.38268	-0.50000
219	0.92388	0.42188	-0.50000	363	0.92388	0.38268	364	0.92388	0.38268	-0.50000
220	0.92388	0.42188	-0.50000	367	0.92388	0.38268	368	0.92388	0.38268	-0.50000
221	0.92388	0.42188	-0.50000	371	0.92388	0.38268	372	0.92388	0.38268	-0.50000
222	0.92388	0.42188	-0.50000	375	0.92388	0.38268	376	0.92388	0.38268	-0.50000
223	0.92388	0.42188	-0.50000	379	0.92388	0.38268	380	0.92388	0.38268	-0.50000
224	0.92388	0.42188	-0.50000	383	0.92388	0.38268	384	0.92388	0.38268	-0.50000
225	0.92388	0.42188	-0.50000	387	0.92388	0.38268	388	0.92388	0.38268	-0.50000
226	0.92388	0.42188	-0.50000	391	0.92388	0.38268	392	0.92388	0.38268	-0.50000
227	0.92388	0.42188	-0.50000	395	0.92388	0.38268	396	0.92388	0.38268	-0.50000
228	0.92388	0.42188	-0.50000	399	0.92388	0.38268	400	0.92388	0.38268	-0.50000
229	0.92388	0.42188	-0.50000	403	0.92388	0.38268	404	0.92388	0.38268	-0.50000
230	0.92388	0.42188	-0.50000	407	0.92388	0.38268	408	0.92388	0.38268	-0.50000
231	0.92388	0.42188	-0.50000	411	0.92388	0.38268	412	0.92388	0.38268	-0.50000
232	0.92388	0.42188	-0.50000	415	0.92388	0.38268	416	0.92388	0.38268	-0.50000
233	0.92388	0.42188	-0.50000	419	0.92388	0.38268	420	0.92388	0.38268	-0.50000
234	0.92388	0.42188	-0.50000	423	0.92388	0.38268	424	0.92388	0.38268	-0.50000
235	0.92388	0.42188	-0.50000	427	0.92388	0.38268	428	0.92388	0.38268	-0.50000
236	0.92388	0.42188	-0.50000	431	0.92388	0.38268	432	0.92388	0.38268	-0.50000
237	0.92388	0.42188	-0.50000	435	0.92388	0.38268	436	0.92388	0.38268	-0.50000
238	0.92388	0.42188	-0.50000	439	0.92388	0.38268	440	0.92388	0.38268	-0.50000
239	0.92388	0.42188	-0.50000	443	0.92388	0.38268	444	0.92388	0.38268	-0.50000
240	0.92388	0.42188	-0.50000	447	0.92388	0.38268	448	0.92388	0.38268	-0.50000
241	0.92388	0.42188	-0.50000	451	0.92388	0.38268	452	0.92388	0.38268	-0.50000
242	0.92388	0.42188	-0.50000	455	0.92388	0.38268	456	0.92388	0.38268	-0.50000
243	0.92388	0.42188	-0.50000	459	0.92388	0.38268	460	0.92388	0.38268	-0.50000
244	0.92388	0.42188	-0.50000	463	0.92388	0.38268	464	0.92388	0.38268	-0.50000
245	0.92388	0.42188	-0.50000	467	0.92388	0.38268	468	0.92388	0.38268	-0.50000
246	0.92388	0.42188	-0.50000	471	0.92388	0.38268	472	0.92388	0.38268	-0.50000
247	0.92388	0.42188	-0.50000	475	0.92388	0.38268	476	0.92388	0.38268	-0.50000
248	0.92388	0.42188	-0.50000	479	0.92388	0.38268	480	0.92388	0.38268	-0.50000
249	0.92388	0.42188	-0.50000	483	0.92388	0.38268	484	0.92388	0.38268	-0.50000
250	0.92388	0.42188	-0.50000	487	0.92388	0.38268	488	0.92388	0.38268	-0.50000
251	0.92388	0.4218								

358	0.00000	-0.50000	359	0.97000	-0.67500	360	0.96000	-0.75000	
361	-0.25362	1.27502	0.0	362	-0.25362	1.27502	363	-0.25362	1.27502
364	-0.49749	1.20104	0.0	365	-0.49749	1.20104	366	-0.49749	1.20104
367	-0.49749	1.20104	-0.62500	368	-0.49749	1.20104	369	-0.72224	1.08911
370	-0.72224	1.08091	-0.50000	371	-0.72224	1.08091	372	-0.91924	0.0
373	-0.91924	0.91924	-0.30000	374	-0.91924	0.91924	375	-0.91924	0.91924
376	-0.91924	0.91924	-0.75000	377	-1.08091	0.72224	378	-1.08091	0.72224
379	-1.08091	0.72224	-0.75000	380	-1.20104	0.49749	381	-1.20104	0.49749
382	-1.20104	0.49749	-0.50000	383	-1.20104	0.49749	384	-1.20104	0.49749
385	-1.27502	0.25362	0.0	386	-1.27502	0.25362	387	-1.27502	0.25362
388	-1.30000	-0.00000	0.0	389	-1.30000	-0.00000	390	-1.30000	-0.00000
391	-1.30000	-0.00000	-0.62500	392	-1.30000	-0.00000	393	-1.27502	-0.25362
394	-1.27502	-0.25362	-0.50000	395	-1.27502	-0.25362	396	-1.20104	-0.49749
397	-1.20104	-0.49749	-0.30000	398	-1.20104	-0.49749	399	-1.20104	-0.49749
400	-1.20104	-0.49749	-0.75000	401	-1.08091	-0.72224	402	-1.08091	-0.72224
403	-1.08091	-0.72224	-0.75000	404	-0.91924	-0.91924	405	-0.91924	-0.91924
406	-0.91924	-0.91924	-0.50000	407	-0.91924	-0.62500	408	-0.91924	-0.75000
409	-0.72224	-1.08091	0.0	410	-0.72224	-1.08091	411	-0.72224	-1.08091
412	-0.49749	-1.20104	0.0	413	-0.49749	-1.20104	414	-0.49749	-1.20104
415	-0.49749	-1.20104	-0.62500	416	-0.49749	-1.20104	417	-0.25362	0.0
418	-0.25362	-1.27502	-0.50000	419	-0.25362	-1.27502	420	0.00000	-1.30000
421	0.00000	-1.30000	-0.30000	422	0.00000	-1.30000	423	0.00000	-1.30000
424	0.00000	-1.30000	-0.75000	425	0.25362	-1.27502	426	0.25362	-1.27502
427	0.25362	-1.27502	-0.75000	428	0.49749	-1.20104	429	0.49749	-1.20104
430	0.49749	-1.20104	-0.50000	431	0.49749	-1.20104	432	0.49749	-1.20104
433	0.72224	-1.08091	0.0	434	0.72224	-1.08091	435	0.72224	-1.08091

*** ELEMENT CONNECTIVITIES ***

ELEM.	NCODES...	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	25	28	30	6	1	4	22	23	26	31	2	21	21	23	32	32	7	3	6	22	24
2	35	38	40	8	1	6	30	33	36	41	2	31	31	37	49	49	9	3	7	37	36
3	45	48	50	10	1	8	40	43	46	51	2	41	41	47	52	52	11	3	9	42	44
4	55	58	60	12	1	10	50	53	56	61	2	51	51	57	62	62	13	3	13	52	54
5	65	68	70	14	1	12	60	63	66	71	2	61	61	67	72	72	15	3	13	62	64
6	75	78	80	16	1	14	70	73	76	81	2	71	71	77	82	82	17	3	17	72	74
7	85	88	90	18	1	16	80	83	86	91	2	81	81	87	92	92	19	3	19	82	84
8	95	98	100	20	1	18	90	93	96	101	2	91	91	97	102	102	25	3	19	92	94
9	150	162	172	25	23	20	100	142	146	151	26	21	141	152	160	103	27	24	101	144	147
10	158	164	170	30	28	25	102	154	159	151	31	26	151	160	105	32	29	27	133	152	155
11	166	168	175	33	30	30	104	158	162	167	36	31	159	166	107	31	32	31	105	160	163
12	174	178	180	40	38	35	106	164	170	175	41	36	175	186	109	42	39	37	109	175	177
13	182	187	192	45	43	40	108	174	178	183	46	41	175	186	111	44	42	41	109	175	177
14	190	192	195	50	48	45	110	182	186	191	51	46	183	192	113	52	51	50	113	192	195
15	198	204	206	53	50	50	112	190	194	199	56	51	191	200	115	57	56	55	115	203	204
16	206	214	216	60	58	55	114	198	202	207	61	56	199	206	117	62	59	57	115	206	211
17	214	218	224	63	61	60	116	206	210	215	66	61	207	216	119	64	62	61	119	216	219
18	222	220	227	70	68	65	118	214	218	223	71	66	215	224	121	72	69	67	119	216	221
19	230	227	227	75	73	70	120	227	231	231	76	71	223	232	123	77	74	72	124	227	235
20	238	244	240	80	78	75	122	230	234	239	81	76	231	240	125	82	79	77	123	232	243
21	246	126	85	83	80	80	124	246	247	247	85	81	239	248	127	87	86	82	125	243	251
22	254	128	90	68	65	65	126	256	255	255	91	86	247	256	129	92	91	87	127	256	259
23	134	130	95	93	90	90	128	258	135	135	96	91	255	136	131	94	92	92	127	256	259
24	147	149	100	98	95	93	130	138	138	143	21	96	135	144	101	22	99	97	131	136	139
25	152	263	148	145	140	140	146	260	260	264	219	141	214	214	135	204	157	164	164	261	326
26	154	264	150	146	142	142	146	261	262	266	231	151	214	214	136	205	152	147	147	261	331
27	160	266	156	153	148	148	153	263	262	267	231	157	214	214	137	206	153	150	150	263	338
28	162	267	158	154	154	154	156	264	264	268	231	159	215	215	138	206	152	152	152	263	339
29	164	269	164	161	156	156	161	266	266	266	231	159	215	215	139	207	153	152	152	263	342
30	270	166	166	162	162	162	162	267	267	267	231	160	215	215	140	207	154	152	152	267	346
31	356	272	172	169	164	164	169	269	269	274	231	165	216	216	141	208	155	152	152	270	355
32	358	273	174	170	166	166	170	270	270	270	231	165	217	217	142	208	156	152	152	270	356
33	364	275	176	172	172	172	172	272	272	272	231	167	218	218	143	209	157	153	153	274	357
34	366	276	176	178	178	174	174	273	273	275	231	167	218	218	143	209	157	153	153	274	357
35	372	276	178	188	185	185	185	275	275	276	231	168	218	218	144	210	158	154	154	274	358
36	374	276	179	190	186	186	186	276	276	276	231	168	218	218	144	210	158	154	154	274	358
37	380	281	194	193	188	188	188	278	278	278	231	168	218	218	145	210	159	155	155	274	359
38	382	282	194	194	190	190	190	278	278	278	231	169	219	219	145	210	159	155	155	274	359
39	388	284	204	201	196	196	196	281	281	285	231	170	220	220	146	211	160	156	156	275	360
40	390	285	206	202	198	198	198	282	282	282	231	170	220	220	146	211	160	156	156	275	360
41	394	287	212	209	204	204	204	284	284	288	231	171	221	221	147	212	161	157	157	276	361
42	396	288	214	210	206	206	206	285	285	285	231	171	221	221	147	212	161	157	157	276	361
43	404	290	220	217	212	212	212	287	287	287	231	172	222	222	148	213	162	158	158	276	361
44	406	291	222	218	214	214	214	288	288	288	231	172	222	222	148	213	162	158	158	276	361
45	412	293	228	225	222	222	222	290	290	290	231	173	223	223	149	214	163	159	159	277	362
46	414	294	230	226	221	221	221	291	291	291	231	174	224	224	150	215	164	160	160	277	362
47	420	296	234	228	226	226	226	293	293	293	231	174	224	224	150	215	164	160	160	277	362
48	422	297	234	230	229	229	229	294	294	294	231	174	224	224	150	215	164	160	160	277	362
49	428	299	234	241	236	236	236	296	296	296	231	175	225	225	151	216	165	161	161	278	363
50	430	300	246	242	242	242	242	297	297	297	231	175	225	225	151	216	165	161	161	278	363
51	306	302	252	249	244	244	244	298	298	298	231	176	226	226	152	217	166	162	162	278	363
52	310	303	254	250	246	246	246	299	299	299	231	176	226	226	152	217	166	162	162	278	363

53	316	305	132	257	252	302	308	313	317	133	253	109	318	306	134	258	254	103	410	314
54	318	306	134	258	256	303	310	314	319	135	255	311	320	307	136	259	256	304	312	315
55	324	260	140	137	132	305	316	321	325	141	325	317	326	261	142	138	134	305	315	322
56	326	261	147	138	134	304	318	327	327	143	319	319	324	262	144	139	136	307	320	323

SEMI-BANDWIDTH OF GLOBAL MATRIX= 195
 SEMI-BANDWIDTH W.R.T. ELEMENT CONNECTIVITY= 195
 SEMI-BANDWIDTH W.R.T. BOUNDARY NODAL POINTS= 128

THE CASE 1 ***

DIMENSIONLESS WAVE PERIOD, T/SQRT(A/G) = 7.8839178
INCIDENCE ANGLE = 1.1415930 RADIANS

PIECEWISE NO.		NO. OF COEFFS.		K	K*B	K*B	
1	12	0.1000000E+01	0.750003F+00	0.130000E+01			
2	12	0.397767E+11	0.298325E+01	0.5173237E+01			
3	12	0.827545E+01	0.620658E+01	0.1075419E+02			
4	12	0.1244987E+12	0.917401E+01	0.1624412E+02			
5	12	0.167045E+02	0.125289E+02	0.217159E+02			
REG. ORDER		J(KB)		NORMALIZED B(KB)		NORMALIZED B*(KB)	
R	N	J(KB)	ENORM	REAL PT.	IMAG. PT.	REAL PT.	IMAG. PT.
0	0	0.61022815E+01	0.877056E+03	0.707005E+00	0.326774E+00	-0.595240E+01	0.625641F+02
0	1	0.572224E+20	0.916478E+03	0.564729E+00	-0.599642E+00	0.218484E+01	0.773215E+02
1	2	0.181124E+01	0.130070E+01	0.140711E+00	-0.169049E+00	0.184652E+01	0.152965E+01
1	3	0.411136E+01	0.349175E+01	0.119611E+01	-0.185184E+00	0.256162E+01	0.171771E+01
1	4	0.683175E+02	0.150131E+02	0.145455E+03	0.124352E+01	0.131465E+02	0.23455E+01
2	5	0.400877E+02	0.899356E+02	0.100167E+04	-0.187027E+04	0.176213E+04	0.2397HRE+01
3	6	0.985323E+00	0.140078E+03	0.194972E+06	-0.911115E+06	0.655536E+06	0.16357HRE+01
3	7	0.1922567E+29	0.262055E+08	0.146561E+08	-0.304681E+08	0.788270E+08	0.42655UE+01
3	8	0.751114E+00	0.166284E+05	0.113749E+16	-0.97773HE+00	0.691744E+15	0.484160E+01
3	9	0.547127E+07	0.110778E+06	0.674914E+13	-0.192545E+00	0.461273E+12	0.56144UE+01
3	10	0.357033E+08	0.111741E+13	0.319553E+15	-0.874964E+00	0.243910E+14	0.613102E+01
3	11	0.211614E+04	0.171146E+09	0.123659E+17	-0.134275E+00	0.103923E+16	0.175277E+01
4	0	0.149762E+03	0.122579E+01	0.0		-0.111945E+01	0.0
4	1	0.1272562E+02	0.122758E+01	0.0		-0.136015E+01	0.0
4	2	0.353447E+02	0.123219E+01	0.0		-0.162302E+01	0.0
4	3	0.1542134E+02	0.123800E+01	0.0		-0.152124E+01	0.0
4	4	0.476650E+02	0.124556E+01	0.0		-0.164939E+01	0.0
4	5	0.240434E+01	0.124812E+01	0.0		-0.180142E+01	0.0
4	6	0.1091140E+01	0.125152E+01	0.0		-0.197146E+01	0.0
4	7	0.1140C58E+01	0.125394E+01	0.0		-0.215546E+01	0.0
4	8	0.111547E+02	0.125557E+01	0.0		-0.235177E+01	0.0
4	9	0.146614E+01	0.125663E+01	0.0		-0.255463E+01	0.0
5	0	0.648571E+05	0.123794E+01	0.0		-0.129582E+01	0.0
5	1	0.167794E+05	0.123668E+01	0.0		-0.130096E+01	0.0
5	2	0.774064E+05	0.124035E+01	0.0		-0.131633E+01	0.0
5	3	0.914579E+05	0.124139E+01	0.0		-0.130154E+01	0.0
5	4	0.121001E+04	0.124269E+01	0.0		-0.137619E+01	0.0
5	5	0.193544E+04	0.124413E+01	0.0		-0.141913E+01	0.0
5	6	0.116350E+04	0.124561E+01	0.0		-0.147050E+01	0.0
5	7	0.538991E+04	0.124704E+01	0.0		-0.152883E+01	0.0

2	3	0.1C1C27E-01	0.124938E+01	0.0	-0.153356E+01	0.0
2	9	0.203889E-03	0.124959E+01	0.0	-0.166396E+01	0.0
3	8	0.217801E-07	0.12493992E+01	0.0	-0.129171E+01	0.0
3	1	0.224393E-07	0.1249368E+01	0.0	-0.128431E+01	0.0
3	2	0.245373E-07	0.1249424E+01	0.0	-0.129564E+01	0.0
3	3	0.284683E-07	0.12494602E+01	0.0	-0.110223E+01	0.0
3	4	0.3503C2E-07	0.1249504E+01	0.0	-0.1317975E+01	0.0
3	5	0.456659E-07	0.12495588E+01	0.0	-0.134795E+01	0.0
3	6	0.631074E-07	0.1249619E+01	0.0	-0.138199E+01	0.0
3	7	0.922168E-07	0.12496848E+01	0.0	-0.1389878E+01	0.0
3	8	0.142451E-06	0.1249750E+01	0.0	-0.142139E+01	0.0
3	9	0.232322E-06	0.124916E+01	0.0	-0.145629E+01	0.0
4	5	0.795336E-10	0.124628E+01	0.0	-0.127466E+01	0.0
4	1	0.813431E-10	0.124630E+01	0.0	-0.127504E+01	0.0
4	2	0.870175E-10	0.124639E+01	0.0	-0.127942E+01	0.0
4	3	0.973549E-10	0.124653E+01	0.0	-0.129625E+01	0.0
4	4	0.113663E-09	0.124672E+01	0.0	-0.129525E+01	0.0
4	5	0.132662E-09	0.124693E+01	0.0	-0.130663E+01	0.0
4	6	0.172956E-09	0.124727E+01	0.0	-0.132499E+01	0.0
4	7	0.237519E-09	0.124759E+01	0.0	-0.133668E+01	0.0
4	8	0.330937E-09	0.124794E+01	0.0	-0.135112E+01	0.0
4	9	0.481117E-09	0.124810E+01	0.0	-0.137572E+01	0.0

*** SYSTEM SOLUTION ***

NODEL POINT	REAL PART	IMAG. PART	ABS. VALUE	PHASE VALUE
1	0.477702E+00	-0.275234E+00	0.550799E+00	-0.521252
2	0.476676E+00	-0.275123E+00	0.550546E+00	+0.521231
3	0.477039E+00	-0.275190E+00	0.550727E+00	-0.521252
4	0.500410E+00	-0.475195E+00	0.619027E+00	-0.769759
5	0.570416E+00	-0.474956E+00	0.643977E+00	-0.759102
6	0.590761E+00	-0.474692E+00	0.654674E+00	-0.690180
7	0.574680E+00	-0.474171E+00	0.649460E+00	-0.690212
8	0.492945E+00	-0.274587E+00	0.554246E+00	-0.502245
9	0.492767E+00	-0.274555E+00	0.554257E+00	-0.502138
10	0.498934E+00	-0.133742E+00	0.453254E+00	-0.288991
11	0.449819E+00	-0.133895E+00	0.469324E+00	-0.249313
12	0.422760E+00	-0.148389E+01	0.429665E+00	+0.179793
13	0.422849E+00	-0.277171E+01	0.429815E+00	-0.161168
14	0.449389E+00	-0.111566E+00	0.468010E+00	-0.289902
15	0.449368E+00	-0.133718E+00	0.468844E+00	-0.239226
16	0.492217E+00	-0.274237E+00	0.563457E+00	-0.508314
17	0.492054E+00	-0.274204E+00	0.561299E+00	+0.508004
18	0.524254E+00	-0.416600E+00	0.656111E+00	-0.691544
19	0.504167E+00	-0.416422E+00	0.653905E+00	-0.690372
20	0.498133E+00	-0.675321E+00	0.817797E+00	-0.317183
21	0.495325E+00	-0.675373E+00	0.837501E+00	-0.317998
22	0.496353E+00	-0.669894E+00	0.913741E+00	-0.913117
23	0.498256E+00	-0.670399E+00	0.932635E+00	+0.929292
24	0.498186E+00	-0.662620E+00	0.928988E+00	-0.926156
25	0.506664E+00	-0.645318E+00	0.820453E+00	+0.925183
26	0.535973E+00	-0.648760E+00	0.822261E+00	-0.477981
27	0.506265E+00	-0.641337E+00	0.817079E+00	-0.92557
28	0.518955E+00	-0.610220E+00	0.801751E+00	-0.866797
29	0.518157E+00	-0.676351E+00	0.797557E+00	-0.863675
30	0.532745E+00	-0.562611E+00	0.774824E+00	-0.412659

31	1.532549E+00	-0.562871E+00	1.774875E+00	-0.813072
32	0.531282E+00	-0.558112E+00	0.770769E+00	-0.810290
33	0.503975E+00	-0.501246E+00	0.739536E+00	-0.744378
34	0.542366E+00	-0.499332E+00	0.736543E+00	-0.743112
35	0.549956E+00	-0.490174E+00	0.698212E+00	-0.663781
36	0.551635E+00	-0.491942E+00	0.700525E+00	-0.664302
37	0.548226E+00	-0.428411E+00	0.695766E+00	-0.651126
38	0.544607E+00	-0.352969E+00	0.652337E+00	-0.571715
39	0.546542E+00	-0.351922E+00	0.650449E+00	-0.572081
40	0.532829E+00	-0.272677E+00	0.603001E+00	-0.469229
41	0.538352E+00	-0.272546E+00	0.673470E+00	-0.468643
42	0.535047E+00	-0.272301E+00	0.661170E+00	-0.470823
43	0.538321E+00	-0.192522E+00	0.555292E+00	-0.355640
44	0.516464E+00	-0.193041E+00	0.551362E+00	-0.157695
45	0.497042E+00	-0.316493E+00	0.524768E+00	-0.213216
46	0.471657E+00	-0.114762E+00	0.524876E+00	-0.229352
47	0.489187E+00	-0.117754E+00	0.503151E+00	-0.236223
48	0.457376E+00	-0.476106E-01	0.459584E+00	-0.133722
49	0.458637E+00	-0.497730E-01	0.459313E+00	-0.128421
50	0.422165E+00	0.119271E-01	0.422504E+00	-0.177399
51	0.422295E+00	0.319371E-01	0.422264E+00	-0.028273
52	0.422261E+00	0.811347E-02	0.422339E+00	-0.119213
53	0.393601E+00	0.564027E-01	0.391615E+00	0.145172
54	0.390021E+00	0.535886E-01	0.393735E+00	0.137297
55	0.462877E+00	0.901698E-01	0.473912E+00	0.244551
56	0.361222E+00	0.929580E-01	0.372496E+00	0.251174
57	0.363925E+00	0.870757E-01	0.374157E+00	0.234853
58	0.345508E+00	0.110678E+00	0.367726E+00	0.119537
59	0.346752E+00	0.107161E+00	0.364202E+00	0.249560
60	0.440215E+00	0.114405E+00	0.467048E+00	0.335152
61	0.133515E+00	0.118725E+00	0.351335E+00	0.116729
62	0.342239E+00	0.114129E+00	0.367767E+00	0.321481
63	0.345252E+00	0.111773E+00	0.362567E+00	0.311299
64	0.406814E+00	0.172111E+00	0.461027E+00	0.299812
65	0.362441E+00	0.972351E-01	0.329457E+00	0.244133
66	0.367448E+00	0.940135E-01	0.372666E+00	0.252128
67	0.163515E+00	0.187149E+00	0.377415E+00	0.215294
68	0.148844E+00	0.577337E+00	0.393703E+00	0.145630
69	0.134921E+00	0.158726E+00	0.391153E+00	0.117055
70	0.421564E+00	0.376543E+00	0.421705E+00	0.376440
71	0.427352E+00	0.121051E+00	0.421503E+00	0.228365
72	0.921062E+00	0.894703E-02	0.421645E+00	0.138077
73	0.266242E+00	0.472401E-01	0.458702E+00	-0.133176
74	0.455561E+00	0.493943E+00	0.458221E+00	-0.177834
75	0.198469E+00	0.116032E+00	0.502617E+00	-0.212877
76	0.490520E+00	0.114135E+00	0.503012E+00	-0.225510
77	0.497556E+00	0.112279E+00	0.501781E+00	-0.215857
78	0.516322E+00	0.111897E+00	0.505730E+00	-0.195524
79	0.215153E+00	0.112423E+00	0.504805E+00	-0.137165
80	0.547171E+00	0.121919E+00	0.601130E+00	-0.064226
81	0.536947E+00	0.221194E+00	0.601144E+00	-0.348639
82	0.533561E+00	0.217157E+00	0.594698E+00	-0.470439
83	0.546870E+00	0.215141E+00	0.605311E+00	-0.571947
84	0.549466E+00	0.213069E+00	0.648063E+00	-0.572170
85	0.548156E+00	0.149059E+00	0.636671E+00	-0.664259
86	0.450200E+00	0.431064E+00	0.698954E+00	-0.664580
87	0.546468E+00	0.427213E+00	0.691170E+00	-0.663600
88	0.542317E+00	0.449992E+00	0.737646E+00	-0.744788
89	0.540846E+00	0.447347E+00	0.733475E+00	-0.743529
90	0.531657E+00	0.561970E+00	0.7221635E+00	-0.313071
91	0.531315E+00	0.562330E+00	0.7716111E+00	-0.413464
92	0.530295E+00	0.557831E+00	0.769668E+00	-0.413699
93	0.538272E+00	0.609810E+00	0.800394E+00	-0.866365
94	0.517577E+00	0.606073E+00	0.797761E+00	-0.861993
95	0.536242E+00	0.645079E+00	0.820517E+00	-0.855349
96	0.535623E+00	0.647990E+00	0.821915E+00	-0.108187

97	0.5059768+00	-0.641237E+00	0.816821E+00	-0.902760
98	0.4980767+00	-0.666992E+00	-0.832441E+00	-0.929379
99	0.4980448+00	-0.662674E+00	0.8289181+00	-0.926208
100	0.4442681+00	-0.910065E+00	0.101272E+01	-1.116655
101	0.4442068+00	-0.916781E+00	0.101000E+01	-1.114750
102	0.4803628+00	-0.870589E+00	0.994265E+00	-1.766578
103	0.480566E+00	-0.887405E+00	0.9916C0E+01	-1.764917
104	0.5660258+00	-0.748478E+00	0.9384021+00	-2.923314
105	0.5651867+00	-0.745558E+00	0.915567E+00	-2.922786
106	0.681926E+00	-0.512529E+00	0.8372916+00	-0.697161
107	0.640064E+00	-0.515754E+00	0.84694E+00	-0.696917
108	0.643979E+00	-0.248738E+00	0.6977912+00	-0.395298
109	0.641699E+00	-0.268518E+00	0.695614E+00	-0.396109
110	0.546114E+00	-0.421837E+02	0.546131E+00	-2.207724
111	0.546738E+00	-0.563361E+02	0.546765E+00	-2.211342
112	0.388669E+00	0.195861E+00	0.435409E+00	3.465577
113	0.188946F+00	0.193477E+00	0.434412E+00	0.461595
114	0.249287E+00	0.197313E+00	0.395714E+00	0.889273
115	0.250585E+00	0.374783E+00	0.194570E+00	1.882679
116	0.193946E+00	0.34235E+00	0.393475E+00	1.255177
117	0.195767E+00	0.339754E+00	0.392115E+00	1.048771
118	0.249045E+00	0.307336E+00	0.195764E+00	0.849234
119	0.250334E+00	0.354834E+00	0.390430E+00	0.893195
120	0.398416E+00	0.195334E+00	0.435737E+00	0.462223
121	0.388688E+00	0.193551E+00	0.430034E+00	0.462223
122	0.545473E+00	-0.474382E+02	0.545445E+00	-0.047674
123	0.546748E+00	-0.545457E+02	0.546075E+00	-0.112226
124	0.643276E+00	-0.248443E+00	0.676976E+00	-0.395374
125	0.640926E+00	-0.268244E+00	0.694759E+00	-0.396374
126	0.641127E+00	-0.517219E+00	0.83645CE+00	-0.697445
127	0.539256E+00	-0.515134E+00	0.393437E+00	-0.697199
128	0.565478E+00	-0.748236E+00	0.937892E+00	-0.923626
129	0.564629E+00	-0.745137E+00	0.937031E+00	-0.922459
130	0.480081E+00	-0.87042RE+00	0.994026E+00	-1.266756
131	0.480226E+00	-0.867250E+00	0.991344E+00	-1.065995
132	0.526337E+00	-0.146922E+01	0.156255E+01	-1.226979
133	0.458677E+00	-0.122059E+01	0.130355E+01	-1.212655
134	0.486298E+00	-0.135779E+01	0.114008E+01	-1.177770
135	0.486375E+00	-0.130760E+01	0.111031E+01	-1.151313
136	0.448371E+02	-0.945711E+00	0.119290E+01	-1.143693
137	0.454105E+01	-0.150942E+01	0.157663E+01	-1.278414
138	0.198370E+00	-0.128292E+01	0.115047E+01	-1.217875
139	0.1408979E+00	-0.116263E+01	0.10954CE+01	-1.198190
140	0.426915E+00	-0.152321E+01	0.158191E+01	-1.297533
141	0.377075E+00	-0.126666E+01	0.112147E+01	-1.281411
142	0.383173E+00	-0.119221E+01	0.115747E+01	-1.233336
143	0.193165E+00	-0.124854E+01	0.111986E+01	-1.212569
144	0.195668E+00	-0.17262HE+01	0.109964E+01	-1.212931
145	0.454186E+00	-0.150952E+01	0.157666E+01	-1.278596
146	0.399097E+00	-0.108297E+01	0.115476E+01	-1.217736
147	0.187909E+00	-0.101612E+01	0.119576E+01	-1.148115
148	0.526189E+00	-0.146422E+01	0.156061E+01	-1.226887
149	0.456827E+00	-0.122C43E+01	0.133527E+01	-1.212752
150	0.444514E+00	-0.105631E+01	0.111015E+01	-1.173631
151	0.448854E+00	-0.100776E+01	0.110322E+01	-1.143775
152	0.444582E+00	-0.985822E+00	0.1103C0E+01	-1.143764
153	0.438815E+00	-0.139125E+01	0.15309CE+01	-1.103346
154	0.513488E+00	-0.999427E+00	0.1119C6E+01	-1.094788
155	0.507755E+00	-0.930965E+00	0.106043E+01	-1.071486
156	0.771232E+00	-0.127131E+01	0.148696E+01	-1.025507
157	0.653337E+00	-0.175593E+01	0.1294125E+01	-1.016707
158	0.599767E+00	-0.907155E+00	0.108477E+01	-1.004871
159	0.584667E+00	-0.868693E+00	0.1047C1E+01	-0.978551
160	0.577741E+00	-0.849256E+00	0.122714E+01	-0.973421
161	0.923146E+00	-0.1C9808E+01	0.142178E+01	-0.882497
162	0.675268E+00	-0.786744E+00	0.103677E+01	-0.961474

163	2.685972E+00	-0.737097E+00	0.980098E+00	-0.851189
164	0.101013E+01	-0.877933E+00	0.133833E+01	-0.713485
165	1.946314E+00	-0.1371733E+00	1.1117272E+01	-0.714086
166	1.738636E+00	-0.634992E+00	0.974662E+00	-0.710988
167	0.712913E+00	-0.610562E+00	0.938594E+00	-0.778168
168	0.699305E+00	-0.597918E+00	0.920133E+00	-0.77343
169	0.706433E+01	-0.615450E+00	0.122955E+01	-0.524233
170	0.770234E+00	-0.457170E+00	0.895652E+00	-0.535662
171	0.724756E+00	-0.435921E+00	0.845767E+00	-0.541477
172	0.135610E+01	-0.333098E+00	0.110739E+01	-0.375537
173	0.879580E+00	-0.285043E+00	0.924661E+00	-0.313367
174	0.761018E+00	-0.266662E+00	0.896385E+00	-0.337032
175	0.730602E+00	-0.264934E+00	0.777155E+00	-0.147877
176	0.715056E+00	-0.241080E+00	0.761916E+00	-0.152545
177	0.974796E+00	-0.541385E+01	0.973602E+00	-0.755635
178	0.796442E+00	-0.785988E+01	0.710742E+00	-0.110049
179	0.666082E+00	-0.917419E+01	0.672373E+00	-0.116872
180	0.828865E+00	0.199936E+00	0.852638E+00	0.216695
181	0.694997E+00	0.152160E+00	0.711145E+00	0.215535
182	0.613356E+00	0.942683E+01	0.620786E+00	0.152443
183	0.599572E+00	0.739021E+01	0.599078E+00	0.123675
184	0.584279E+00	0.653051E+01	0.587852E+00	0.111349
185	0.640361E+00	0.406794E+00	0.758645E+00	0.565942
186	0.493723E+00	0.237837E+00	0.548023E+00	0.449918
187	0.978887E+00	0.197584E+00	0.519746E+00	0.331113
188	0.476563E+00	0.564633E+00	0.7113679E+00	0.912795
189	0.377721E+00	0.1053135E+00	0.590145E+00	0.876252
190	0.363854E+00	0.366619E+00	0.503913E+00	0.764041
191	0.365824E+00	0.315973E+00	0.483325E+00	0.772255
192	0.365652E+00	0.301230E+00	0.471286E+00	0.699846
193	0.245910E+00	0.669296E+00	0.713742E+00	0.218690
194	0.242329E+00	0.426174E+00	0.490055E+00	0.359143
195	0.257861E+00	0.370727E+00	0.654888E+00	0.962044
196	0.993360E+01	0.734228E+00	0.739643E+00	1.449718
197	0.369949E+01	0.595425E+00	0.603233E+00	1.619111
198	0.143065E+00	0.470578E+00	0.495673E+00	0.27802
199	0.163416E+00	0.436748E+00	0.468169E+00	0.214252
200	0.170933E+00	0.422339E+00	0.455567E+00	0.186195
201	-0.891832E+02	0.766156E+00	0.766208E+00	0.582436
202	0.790685E+02	0.561254E+00	0.507457E+00	0.474345
203	0.1145334E+00	0.448673E+00	0.462673E+00	0.326647
204	-0.457093E+01	0.776339E+00	0.777336E+00	0.629633
205	-0.122199E+01	0.6117478E+00	0.6115572E+00	0.592146
206	0.570574E+01	0.566559E+00	0.511760E+00	0.453071
207	0.343276E+01	0.472914E+00	0.480374E+00	0.393116
208	0.3500457E+01	0.4546439E+00	0.466200E+00	0.365864
209	-0.897964E+02	0.766116E+00	0.766116E+00	0.592518
210	0.799965E+01	0.501245E+00	0.527432E+00	0.414642
211	0.114454E+00	0.462646E+00	0.462646E+00	0.310409
212	0.992189E+01	0.731141E+00	0.739551E+00	0.449862
213	0.968812E+01	0.595372E+00	0.603233E+00	0.439486
214	0.142927E+00	0.474554E+00	0.4956115E+00	0.278255
215	0.163252E+00	0.438724E+00	0.468113E+00	0.214564
216	0.170777E+00	0.422289E+00	0.4555122E+00	0.186521
217	0.245796E+00	0.668191E+00	0.712885E+00	0.218960
218	0.241874E+00	0.421144E+00	0.489967E+00	0.154674
219	0.257650E+00	0.374717E+00	0.454748E+00	0.369450
220	0.436351E+00	0.566469E+00	0.713637E+00	0.912979
221	0.377570E+00	0.453114E+00	0.589923E+00	0.876426
222	0.363598E+00	0.346559E+00	0.503669E+00	0.764322
223	0.165513E+00	0.315861E+00	0.487062E+00	0.712657
224	0.364763E+00	0.311194E+00	0.471047E+00	0.641239
225	0.600089E+00	0.406658E+00	0.758343E+00	0.565983
226	0.493409E+00	0.237656E+00	0.547726E+00	0.449116
227	0.478533E+00	0.197588E+00	0.517721E+00	0.321580
228	0.328566E+00	0.199772E+00	0.485231E+00	0.216590

229	0.694714E+00	0.152049E+00	0.711158E+00	0.215467
230	0.613220E+00	0.942385E-01	0.620419E+00	0.152405
231	0.598660E+00	0.739164E-01	0.598641E+00	0.123790
232	0.583798E+00	0.653655E-01	0.587846E+00	0.111592
233	0.971807E+00	-0.543C51E-01	0.973323E+00	0.955922
234	0.796042E+00	-0.780680E-01	0.710345E+00	0.111124
235	0.665638E+00	-0.816991E-01	0.671925E+00	0.136899
236	0.175583E+01	-0.333274E+00	0.110711E+01	0.325753
237	0.879267E+00	-0.265125E+00	0.924341E+00	0.312577
238	0.760576E+00	-0.266659E+00	0.895967E+00	0.313721
239	0.730094E+00	-0.264863E+00	0.7766531E+00	0.348914
240	0.714594E+00	-0.263027E+00	0.761465E+00	0.352639
241	0.176470E+01	-0.615993E+00	0.122939E+01	0.524443
242	0.769842E+00	-0.457165E+00	0.895357E+00	0.515879
243	0.172434E+01	-0.395862E+00	0.845369E+00	0.541693
244	0.130987E+01	-0.876022E+00	0.133H22E+01	0.715694
245	0.984618E+00	-0.731818E+00	0.111712E+01	0.714306
246	0.738244E+00	-0.634952E+00	0.971742E+00	0.713317
247	0.7124CCE+00	-0.610369E+00	0.939117E+00	0.728417
248	0.149892E+00	-0.597815E+00	0.919713E+00	0.717586
249	0.912917E+00	-0.10982C+01	0.142172E+01	0.842675
250	0.674937E+00	-0.178667E+00	0.1236E32E+01	0.8517C0
251	0.645596E+00	-0.737034E+00	0.9798C1E+00	0.851435
252	0.771035E+00	-0.127136E+01	0.1086E9E+01	0.1025640
253	0.651113E+00	-0.105630E+01	0.124166E+01	0.116883
254	0.598438E+00	-0.971717E+00	0.104532E+01	0.99696
255	0.158408E+00	-0.868685E+00	0.114671E+01	0.978797
256	0.577137E+00	-0.849172E+00	0.102687E+01	0.973666
257	0.638624E+00	-0.119126E+01	0.1130E8E+01	0.140467
258	0.513210E+00	-0.994193E+00	0.111849E+01	0.094266
259	0.507452E+00	-0.93C528E+00	0.126218E+01	0.371685
260	0.410483E+00	-0.151627E+01	0.1570E5F+01	0.316415
261	0.348529E+00	-0.914984E+01	0.1215E1E+01	0.276486
262	0.384455E+00	-0.109492E+01	0.115159E+01	0.263503
263	0.512053E+00	-0.146523E+01	0.155212E+01	0.234592
264	0.421008E+00	-0.111014E+01	0.114732E+01	0.209252
265	0.415B215E+00	-0.105976E+01	0.113942E+01	0.196899
266	0.768484E+00	-0.127240E+01	0.148975E+01	0.229913
267	0.60C914E+00	-0.9E3762E+00	0.113575E+01	0.113277
268	0.542654E+00	-0.920C31E+00	0.11789C1E+01	0.036251
269	0.1C1351E+01	-0.890297E+00	0.134245E+01	0.715163
270	0.777209E+00	-0.170939E+00	0.122675E+01	0.712147
271	0.715973E+00	-0.164205E+00	0.1384513E+00	0.711032
272	0.10E854E+01	-0.3239311E+00	0.111432E+01	0.302227
273	0.811023E+00	-0.263721E+00	0.185282E+00	0.314398
274	0.776437E+00	-0.257733E+00	0.181096E+00	0.324799
275	0.832086E+00	-0.219477E+00	0.1558C47E+00	0.246618
276	0.564199E+00	-0.134749E+00	0.16559E38E+00	0.23E898
277	0.617843E+00	-0.118852E+00	0.162917E+00	0.192106
278	0.4294717E+00	0.57272C8E+00	0.715849E+00	0.927316
279	0.351318E+00	0.4165412E+00	0.5373C5E+00	0.858147
280	0.346125E+00	0.376834E+00	0.51167CE+00	0.827442
281	0.784061E-01	0.735820E+00	0.739552E+00	1.464878
282	0.495298E-01	0.531920E+00	0.540393E+00	1.393517
283	0.107072E+00	0.497629E+00	0.578412E+00	1.354675
284	0.425595E-01	0.7746412E+00	0.7772035E+00	1.651378
285	0.39226HE-02	0.562944E+00	0.562958E+00	1.577765
286	0.144893E-01	0.571828E+00	0.5273CE+00	1.541394
287	0.746690E-01	0.735727E+00	0.7495C6E+00	1.465624
288	0.9518C5E-01	0.511883E+00	0.540332E+00	1.393720
289	0.108946E+00	0.496973E+00	0.5583CE+00	1.358834
290	0.4291255E+00	0.572578E+00	0.715615E+00	0.927495
291	0.351091P+00	0.4C6472E+00	0.537777E+00	0.858373
292	0.345891E+00	0.376743E+00	0.511474E+00	0.828119
293	0.9318C2P+00	0.2C9312E+00	0.857731E+00	0.246518
294	0.641687E+00	0.114671E+00	0.6556EPE+00	0.206877

295	0.6175257e+00	0.118841e+00	0.628857e+00	1.190127
296	0.1064282e+01	-0.129507e+00	0.111613e+01	-0.303244
297	0.8106878e+00	-0.263796e+00	0.852527e+00	-0.114592
298	0.7760892e+00	-0.257779e+00	0.817776e+00	-0.326689
299	0.191332e+01	-0.86455e+00	0.134239e+01	-0.715356
300	0.7768952e+00	-0.670980e+00	0.102654e+01	-0.712377
301	0.7456472e+00	-0.642508e+00	0.981280e+00	-0.711235
302	0.7642762e+00	-0.127295e+01	0.148974e+01	-0.100083
303	0.600658e+00	-0.953784e+00	0.113564e+01	-1.013471
304	0.5823787e+00	-0.920005e+00	0.108644e+01	-1.0^6455
305	0.5111098e+00	-0.146521e+01	0.155205e+01	-1.234683
306	0.4202937e+00	-0.111009e+01	0.116721e+01	-1.209365
307	0.4156116e+00	-0.15967e+01	0.113826e+01	-1.197020
308	0.7465958e+00	-0.128831e+01	0.148909e+01	-1.045571
309	0.6289784e+00	-0.107503e+01	0.145515e+01	-1.013418
310	0.5891378e+00	-0.998215e+00	0.111591e+01	-1.013462
311	0.5696310e+00	-0.956688e+00	0.111515e+01	-1.0134669
312	0.5777613e+00	-0.969059e+00	0.112815e+01	-1.0133281
313	0.5347818e+00	-0.139968e+01	0.152790e+01	-1.168999
314	0.4755911e+00	-0.198457e+01	0.119407e+01	-1.157928
315	0.6494911e+00	-0.152668e+01	0.115207e+01	-1.251042
316	0.4695011e+00	-0.140669e+01	0.154723e+01	-1.250365
317	0.1407743e+00	-0.122339e+01	0.128783e+01	-1.248449
318	0.3793027e+00	-0.113589e+01	0.119757e+01	-1.241676
319	0.1705883e+01	-0.119098e+01	0.115252e+01	-1.201439
320	0.1769698e+00	-0.111287e+01	0.116552e+01	-1.117621
321	0.3981568e+00	-0.150113e+01	0.159396e+01	-1.312754
322	0.3192111e+00	-0.116227e+01	0.120537e+01	-1.245647
323	0.3187768e+00	-0.112831e+01	0.117242e+01	-1.136724
324	0.3600988e+00	-0.151011e+01	0.159245e+01	-1.129761
325	0.3106605e+01	-0.126011e+01	0.129774e+01	-1.129761
326	0.2966528e+00	-0.116935e+01	0.122639e+01	-1.332347
327	0.2915508e+01	-0.112330e+01	0.116052e+01	-1.316551
328	0.2978628e+01	-0.113566e+01	0.117407e+01	-1.314492
329	0.3882282e+00	-0.150014e+01	0.154956e+01	-1.317557
330	0.3192828e+01	-0.116229e+01	0.125348e+01	-1.372774
331	0.3108652e+00	-0.112834e+01	0.117249e+01	-1.295332
332	0.6696437e+00	-0.146692e+01	0.154027e+01	-1.267152
333	0.6708782e+00	-0.122391e+01	0.128789e+01	-1.254268
334	0.1795231e+00	-0.113592e+01	0.119165e+01	-1.248394
335	0.1770343e+00	-0.109153e+01	0.115218e+01	-1.241377
336	0.1771485e+00	-0.110295e+01	0.116365e+01	-1.168872
337	0.5946158e+00	-0.139959e+01	0.152798e+01	-1.157782
338	0.4752727e+00	-0.128455e+01	0.118941e+01	-1.152219
339	0.4683088e+00	-0.145269e+01	0.115216e+01	-1.149535
340	0.7467943e+00	-0.128811e+01	0.144942e+01	-1.141216
341	0.1291982e+00	-0.174795e+01	0.124656e+01	-1.317425
342	0.5893458e+00	-0.1995121e+00	0.115913e+01	-1.314478
343	0.5698598e+00	-0.958658e+00	0.111524e+01	-1.031993
344	0.5778575e+00	-0.969050e+00	0.112926e+01	-0.992719
345	0.9066717e+00	-0.111817e+01	0.143540e+01	-0.987752
346	0.7764275e+00	-0.848158e+00	0.111926e+01	-0.845167
347	0.6399736e+00	-0.843184e+00	0.128936e+01	-0.715159
348	0.1028711e+01	-0.859362e+00	0.136254e+01	-0.714376
349	0.1061572e+00	-0.747119e+00	0.114933e+01	-0.713444
350	0.9429732e+00	-0.695065e+00	0.106222e+01	-0.713013
351	0.7729568e+00	-0.684842e+00	0.132189e+01	-0.712765
352	0.7820931e+00	-0.676030e+00	0.103375e+01	-0.512241
353	0.1294858e+01	-0.617796e+00	0.126338e+01	-0.510644
354	0.8456046e+01	-0.484575e+00	0.983435e+00	-0.515869
355	0.8128849e+00	-0.472234e+00	0.957415e+00	-0.282772
356	0.11039517e+01	-0.318210e+00	0.114046e+01	-0.286217
357	0.4165923e+00	-0.269577e+00	0.889750e+00	-0.249172
358	0.9528098e+00	-0.253720e+00	0.356233e+00	-0.241697
359	0.9203037e+00	-0.246217e+00	0.866158e+00	-0.242878
360	0.8292747e+00	-0.250066e+00	0.186615e+00	-0.242878

361	0.100471E+01	-0.216094E-01	0.100494E+01	-0.921505
362	0.783955E+00	-0.265338E+01	0.784354E+00	-0.933835
363	0.763111E+00	-0.376195E+01	0.763728E+00	-0.940102
364	0.842567E+00	0.243720E+00	0.87903CE+00	0.283946
365	0.708541E+00	0.196956E+00	0.73540CE+00	0.271132
366	0.661476E+00	0.177493E+00	0.680875E+00	0.262154
367	0.537858E+00	0.166344E+00	0.658875E+00	0.255256
368	0.645303E+00	0.166157E+00	0.666351E+00	0.252117
369	0.613563E+00	0.454246E+00	0.779579E+00	0.622324
370	0.521177E+00	0.338925E+00	0.615720E+00	0.594614
371	0.491333E+00	0.322463E+00	0.587698E+00	0.582794
372	0.406868E+00	0.626300E+00	0.710165E+00	0.479754
373	0.346783E+00	0.498347E+00	0.637131E+00	0.462849
374	0.328219E+00	0.456206E+00	0.562077E+00	0.447134
375	0.319805E+00	0.433397E+00	0.538617E+00	0.435781
376	0.325416E+00	0.435857E+00	0.543936E+00	0.429867
377	0.195687E+00	0.700971E+00	0.727773E+00	1.298560
378	0.168506E+00	0.529029E+00	0.555216E+00	1.262447
379	0.171767E+00	0.516751E+00	0.515770E+00	1.243992
380	0.260939E-01	0.753017E+00	0.753477E+01	1.516157
381	0.323232E-01	0.620814E+00	0.621656E+00	1.514728
382	0.187850E-01	0.569630E+00	0.570457E+00	1.512813
383	0.144048E-01	0.542577E+00	0.541162E+00	1.499789
384	0.977292E-01	0.586403E+00	0.548468E+00	1.483665
385	0.422222E-01	0.776979E+00	0.781117E+00	1.676228
386	0.422103E-01	0.588311E+00	0.589454E+00	1.642952
387	0.130565E-01	0.568556E+00	0.565186E+00	1.624940
388	0.119722E-00	0.762879E+00	0.791980E+00	1.722547
389	0.879936E-01	0.645942E+00	0.651904E+00	1.716194
390	0.719410E-01	0.552291E+00	0.597139E+00	1.611526
391	0.611421E-01	0.565239E+00	0.568567E+00	1.679237
392	0.584852E-01	0.569451E+00	0.572449E+00	1.673302
393	0.422704E-01	0.776937E+00	0.791242E+00	1.676375
394	0.622707E-01	0.588153E+00	0.589170E+00	1.642545
395	0.106523E-01	0.564535E+00	0.565167E+00	1.625241
396	0.259860E-01	0.752942E+00	0.753339E+00	1.536297
397	0.172254E-01	0.622756E+00	0.621993E+00	1.518882
398	0.186819E-01	0.565953E+00	0.577945E+00	1.522987
399	0.439467E-01	0.542523E+00	0.54430CE+00	1.499357
400	0.476192E-01	0.586351E+00	0.589422E+00	1.483856
401	0.195528E+00	0.700852E+00	0.727616E+00	1.298727
402	0.168349E+00	0.528952E+00	0.555156E+00	1.262653
403	0.171604E+00	0.515668E+00	0.534975E+00	1.244232
404	0.476665E+00	0.626158E+00	0.723934E+00	0.979876
405	0.196598E+00	0.649424E+00	0.666979E+00	0.963077
406	0.328024E+00	0.456111E+00	0.561816E+00	0.847316
407	0.119517E+00	0.433331E+00	0.538438E+00	0.935271
408	0.125215E+00	0.424576E+00	0.547175E+00	0.929675
409	0.633211E+00	0.458077E+00	0.77926CE+00	0.622231
410	0.5000943E+00	0.338018E+00	0.604765E+00	0.594683
411	0.491055E+00	0.322373E+00	0.587443E+00	0.580496
412	0.844322E+00	0.243546E+00	0.978727E+00	0.240817
413	0.708306E+00	0.196828E+00	0.735145E+00	0.271744
414	0.661220E+00	0.177305E+00	0.694601E+00	0.262104
415	0.637213E+00	0.166249E+00	0.658543E+00	0.255211
416	0.645724E+00	0.166071E+00	0.666373E+00	0.251986
417	0.100464E+01	0.217915E+01	0.100468E+01	-0.21698
418	0.783619E+00	-0.266442E+01	0.784772E+00	-0.033988
419	0.762813E+00	-0.357086E+01	0.763431E+00	-0.040235
420	0.109496E+01	-0.3134493E+00	0.114029E+01	-0.282996
421	0.915797E+00	-0.249722E+00	0.958644E+00	-0.246435
422	0.852533E+00	-0.251831E+00	0.849519E+00	-0.249380
423	0.519782E+01	-0.246322E+00	0.365912E+00	-0.293075
424	0.828989E+00	-0.250159E+00	0.126026E+01	-0.512540
425	0.109834E+01	-0.617679E+00	0.983236E+00	-0.514877
426	0.255765E+00	-0.480172E+01		

427	0.832539E+00	-0.872304E+00	0.357179E+00	-0.516032
428	0.172853E+01	-0.893656E+00	0.136253E+01	-0.715348
429	0.861355E+00	-0.747251E+00	0.114031E+01	-0.714581
430	0.802732E+00	-0.695173E+00	0.106196E+01	-0.713715
431	0.772724E+00	-0.668543E+00	0.102105E+01	-0.713229
432	0.781851E+00	-0.676195E+00	0.103366E+01	-0.712994
433	0.900469E+00	-0.111837E+01	0.143563E+01	-0.892917
434	0.776201E+00	-0.868236E+00	0.111918E+01	-0.883953
435	0.689464E+00	-0.843210E+00	0.108920E+01	-0.995176

Coeff. IN THE EXPANSION FOR THE FAR-FIELD

EIGENVALUE	1	REAL PART	IMAG. PART	ABS. VALUE	PHASE VALUE
1	-0.192277E+00	-0.334099E+00	0.385477E+00	-2.033714	
2	0.297521E+00	-0.556937E-01	0.292865E+00	-0.191123	
3	0.555545E-04	0.171444E-03	0.180258E-03	1.257552	
4	0.311931E-02	-0.717726E-01	0.271754E-01	-1.524584	
5	0.867249E-05	0.221242E-05	0.849562E-05	0.245770	
6	-0.372184E-02	-0.938731E-05	0.312165E-02	-1.138766	
7	0.251285E-05	0.224114E-05	0.316707E-05	1.723105	
8	-0.527781E-06	0.706512E-04	0.702532E-04	1.573331	
9	0.736155E-04	0.523C47E-06	0.972048E-06	0.617757	
10	0.319373E-07	0.1494128E-07	0.313612E-06	1.124176	
11	0.321776E-07	0.249519E-07	0.358828E-07	0.244403	
12	0.116774E-07	0.739857E-08	0.138132E-07	1.963513	
13	0.529031E-08	0.266420E-08	0.594292E-08	-1.320352	
14	0.310615E-09	0.187850E-09	0.331148E-09	0.156757	
15	0.119472E-09	-0.275341E-09	0.300141E-09	-1.161905	
16	-0.219246E-10	-0.435644E-10	0.480661E-10	-2.141374	
17	-0.423863E-11	-0.114357E-10	0.125713E-10	-2.195123	
18	-0.377788E-11	-0.148961E-11	0.393167E-11	-2.867797	
19	0.178623E-13	0.711049E-12	0.7114716E-12	1.545821	
20	0.123066E-12	0.219291E-12	0.251460E-12	1.255419	
21	0.153946E-13	0.113566E-12	0.125713E-12	1.127249	
22	-0.590211E-12	0.149195E-14	0.580461E-13	3.115384	
23	-0.311866E-14	0.249856E-14	0.429263E-14	2.461412	
EIGENVALUE	2	REAL PART	IMAG. PART	ABS. VALUE	PHASE VALUE
1	-0.512841E+00	0.289692E+00	0.589005E+00	2.627398	
2	-0.162500E+01	0.843459E+01	0.858992E+01	1.761125	
3	0.640407E-02	-0.529289E-02	0.308235E-02	-1.697685	
4	0.337018E+01	0.156211E+01	0.337380E+01	1.266342	
5	0.103106E-02	-0.164070E-02	0.191778E-02	-1.009736	
6	0.962146E-03	-0.411359E-03	0.411366E-03	-1.564861	
7	-0.170436E-03	-0.410649E-03	0.423623E-03	-1.818923	
8	-0.263512E-01	0.638977E-04	0.263532E-01	1.114168	
9	-0.355560E-04	-0.464146E-04	0.600877E-04	-2.204136	
10	0.751337E-04	0.945269E-03	0.948261E-03	1.491475	
11	0.402231E-04	0.710093E-04	0.816092E-04	1.055007	
12	0.270891E-04	-0.156742E-04	0.312969E-04	-0.524548	
13	0.255557E-03	0.239157E-04	0.298161E-04	1.562224	
14	-0.421453E-05	0.785953E-05	0.891821E-05	2.067028	
15	-0.321785E-05	0.374639E-05	0.443156E-05	2.333460	
16	-0.244589E-05	0.361564E-05	0.446523E-05	2.165560	
17	-0.111465E-06	0.195438E-05	0.195750E-05	-1.627259	
18	-0.182850E-06	0.985682E-06	0.100248E-05	1.754324	
19	-0.503112E-07	0.818701E-06	0.820245E-06	-1.579420	
EIGENVALUE	3	REAL PART	IMAG. PART	ABS. VALUE	PHASE VALUE
1	0.2705137E+03	-0.155526E+03	0.312035E+03	-0.521782	

EIGENVALUE	N	REAL PART	IMAG. PART	ABS. VALUE	PHASE VALUE
2		0.822393E+02	-0.424283E+03	0.432179E+03	-1.379338
3		-0.285172E+03	0.214253E+00	0.325558E+00	2.423391
4		-0.102903E+03	-0.485590E+01	0.193016E+03	-3.094439
5		-0.146931E+00	0.127341E+00	0.198434E+01	2.427502
6		-0.317155E-01	0.658733E+01	0.658741E+01	1.575612
7		0.133001E+00	0.443313E+01	0.191049E+00	0.319716
8		-0.113733E+01	0.531362E+02	0.113734E+01	0.136921
9		0.903692E-01	-0.452721E+01	0.101612E+00	-0.461777
10		-0.282548E-01	0.284290E+00	0.28569C1E+00	1.669865
11		-0.110059E-01	-0.312963E+01	0.150681E-01	-1.890936
12		0.474511E-01	-0.115575E+01	0.420697E-01	-0.278100
13		-0.393623E-02	-0.256124E+01	0.209751E-01	-1.759579
14		0.119562E-01	-0.263685E+01	0.299525E-01	-1.145996
15		0.950008E-02	-0.622444E+02	0.112492E+01	-0.565149
16		0.793751E-02	-0.896191E+02	0.119711E+01	-0.845941
17		0.592276E-03	0.317394E+03	0.667566E-03	0.479520
18		0.201041E-12	-0.316724E+02	0.375142E+02	-1.023215
19		-0.608443E-03	-0.689851E-04	0.611112E+03	-2.994514
EIGENVALUE	N	REAL PART	IMAG. PART	ABS. VALUE	PHASE VALUE
1		0.157935E+06	-0.417427E+05	0.192217E+06	-0.522928
2		0.515128E+05	-0.267041E+06	0.271964E+06	-1.382234
3		0.106297E+03	-0.855966E+02	0.136476E+03	-5.677933
4		-0.109537E+05	-0.423498E+04	0.915221E+05	-3.045664
5		0.769781E+02	-0.422211E+02	0.112632E+03	-0.819320
6		-0.291767E+01	0.164475E+05	0.169475E+05	1.577977
7		0.254236E+02	-0.165618E+02	0.771711E+02	-1.211156
8		0.352575E+04	-0.666649E+01	0.252663E+04	-0.026388
9		-0.778047E+01	0.915009E+01	0.121616E+02	-2.275991
10		0.210817E+02	-0.315927E+03	0.316616E+03	-1.524165
11		-0.642784E+01	0.106273E+02	0.194620E+02	1.856337
12		-0.226594E+02	-0.147923E+01	0.232039E+02	-2.362874
13		-0.719550E+01	0.197895E+03	0.211263E+02	1.928434
14		-0.466250E+01	0.110095E+02	0.119563E+02	1.971336
15		-0.370168E+01	0.495190E+01	0.110066E+02	2.012156
16		-0.679322E+01	0.571326E+01	0.693318E+01	2.333447
17		0.467610E+01	0.212170E+00	0.227669E+03	1.140189
18		-0.127517E+01	0.262444E+01	0.291786E+01	2.223092
19		0.197534E+01	-0.259794E+01	0.297203E+01	-1.751340
EIGENVALUE	N	REAL PART	IMAG. PART	ABS. VALUE	PHASE VALUE
1		-0.140714E+09	0.810338E+08	0.162377E+09	2.619115
2		-0.539287E+08	0.279198E+09	0.288458E+09	1.761673
3		-0.117784E+05	-0.199631E+05	0.375265E+05	-2.582697
4		0.101606E+09	0.471168E+07	0.121715E+09	0.246390
5		-0.129635E+04	0.264121E+04	0.294359E+04	2.326777
6		0.440902E+05	-0.186108E+08	0.186108E+08	-1.566426
7		-0.286698E+04	0.427708E+04	0.514948E+04	2.161319
8		-0.758596E+07	-0.116937E+04	0.254566E+07	-3.141133
9		-0.209526E+04	0.249992E+04	0.384830E+04	2.263865
10		-0.174687E+04	0.275659E+04	0.275665E+04	1.577134
11		-0.119251E+03	0.416150E+03	0.713868E+03	2.030445
12		0.210971E+05	0.148101E+04	0.211491E+05	0.077179
13		0.104399E+04	-0.291520E+03	0.108353E+04	-0.272300
14		0.432126E+03	-0.285558E+04	0.288369E+04	-1.431213
15		0.625041E+03	-0.462237E+03	0.726167E+03	-0.634664
16		0.911453E+03	-0.679977E+03	0.119700E+04	-0.825848
17		0.112742E+03	-0.106221E+03	0.150804E+03	-0.726642
18		0.223435E+03	-0.610511E+03	0.650469E+03	-1.222167
19		0.127273E+02	-0.512628E+03	0.137254E+02	-0.382899

*** OPTICAL THICKNESS *** L.D.S. = -0.1940644E+00

*** FORCES ***

X-COMPONENT : REAL PART IMAG. PART ABS. VALUE PHASE VALUE
1 -0.201278E+00 0.104171E+01 0.196298E+01 1.767663
Z-COMPONENT : REAL PART IMAG. PART ABS. VALUE PHASE VALUE
1 0.957784E+00 -0.552250E+00 0.110559E+01 -0.523929

6. CONCLUDING REMARKS

6.1 Suggested Improvements

In general, especially when larger or more complex geometries, or incident waves of higher frequency are to be studied, the following modifications and extensions to our present program are recommended (and may be necessary):

- A. Secondary storage: The large core requirements we experienced strongly suggest the use of additional storage on secondary devices, which enables many core-saving alternatives:
- 1) Data storage: When many different wavelengths or modes are to be analyzed using the same grid structure, a large portion of the data (such as geometrical information, the global matrix $[K_V]$ due to the volume integral) can be saved in secondary storage and need be initiated only once.
 - 2) Program overlay: The present flow of control among the programs require only a few programs to be in core at one time while all the other subroutines may be stored externally. Such a scheme results in only a small primary storage saving, however, as the total object code is only $\sim 80K$ long.
 - 3) Partitioning: This is the most useful and often necessary extention to a program using Gauss elimination for solution. While partitioning a Gauss elimination solver is straightforward, efficient assembling of the equation matrices in partitioned form require special manipulations. Experience with similar procedures in other problems (such as finite element methods in structural

mechanics), however, can be adapted quite directly.

- B. Conversion to double precision: In this type of problem, a sizeable number of complex unknowns together with a large bandwidth are involved. The great number of operations required to solve such a system necessitates a careful consideration of possible round-off accumulation. Our experience in this and other problems indicates that in some of the examples presented (~ 500 unknowns, ~ 200 bandwidth, $\sim 10^7$ complex operations), we are already close to a regime where the accuracy of single precision becomes inadequate. By converting to double-precision, round-off accumulation error is essentially eliminated. While in principle, the conversion is trivial in our present program, the increased storage need makes other modifications involving use of secondary storage (such as partitioning) necessary. The increase in computational time associated with double precision is, however, not significant.
- C. Substructuring: By treating the overall finite element domain as an assembly of several smaller regions, the overall problem can be analyzed separately in terms of each of these substructures. Such a modification is particularly effective when the geometry or expected physical behavior suggests ready subdivisions of the element domain. In an attempt to extend the original Atlantic Generating Station two-dimensional finite-element problem (Chen and Mei, 1974) to higher frequencies, a new program using secondary storage capabilities which involved sub-structuring (see Fig. 6.1) (but not partitioning) was

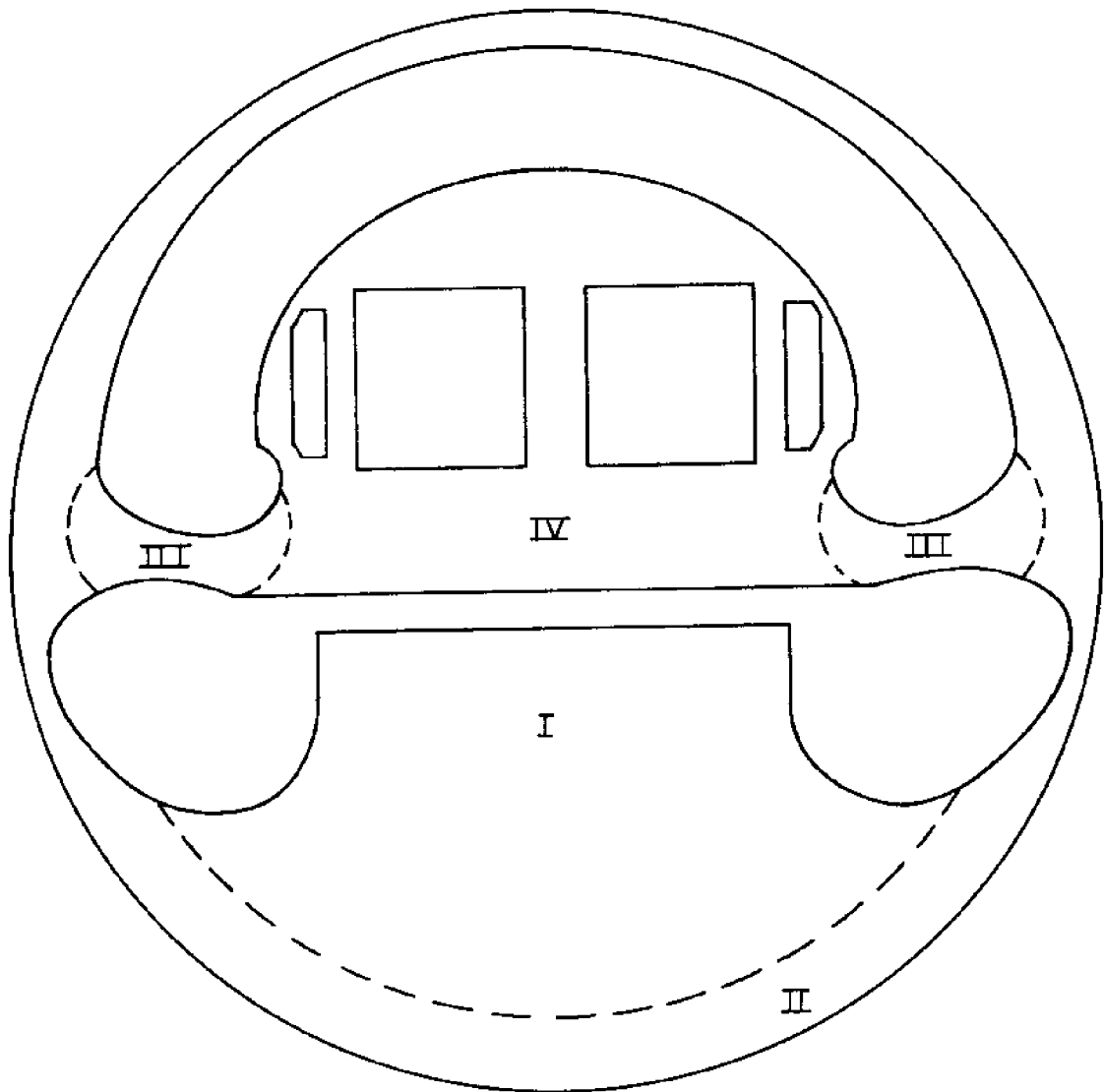


Figure 6.1 Substructuring the AGS into four regions

previously developed by the authors but was not completed for lack of time. Our experience indicates that it is always important to include all the elements on the artificial boundary in one substructure to avoid unnecessary increase in bandwidth.

- D. Use of symmetry: When the geometry under consideration possesses one or more vertical planes of symmetry, the program can be modified so that only one symmetric segment need be studied. The procedure is illustrated schematically in Fig. 6.2 for the case with a single plane of symmetry. While two separate (one symmetric, one antisymmetric) problems must now be solved, each of them only involves half the original number of nodal unknowns and bandwidth. The new computational time required would only be one-fourth and the storage one half of the non-symmetric problem. Again, a two-dimensional finite element program using symmetry was previously developed and tested. The treatment of the symmetric (half) problem with a semi-circular outer boundary and Neumann boundary conditions on the plane of symmetry is similar to Chen and Mei for their rectangular and semi-circular harbors. For the antisymmetric (half) problem, the Dirichlet boundary conditions on the symmetry plane are imposed as essential boundary conditions (loadings) after the global matrix is assembled.

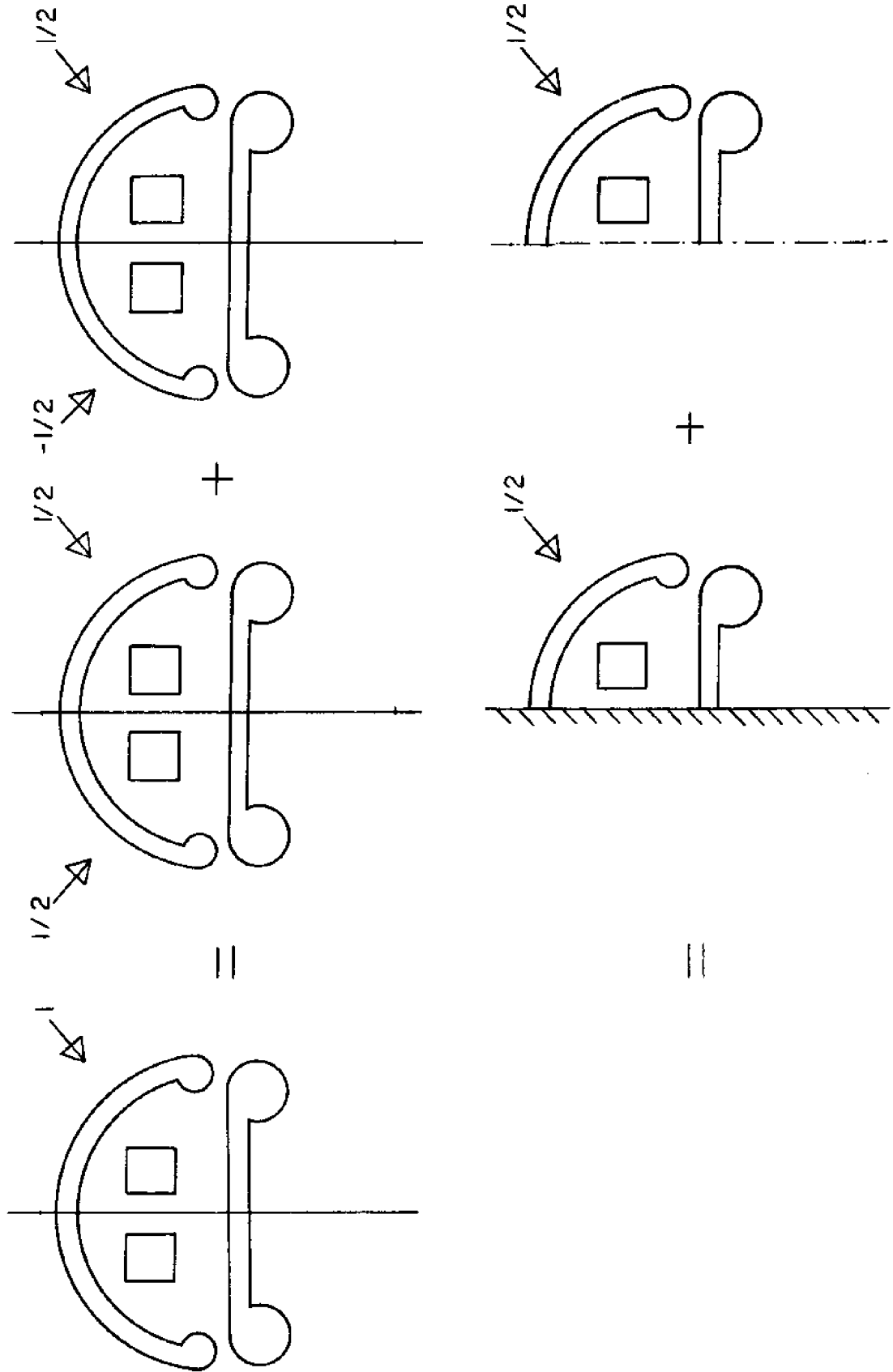


Figure 6.2 Splitting a problem with one (vertical) plane of symmetry into two half problems

6.2 Recommendations and Cost Estimates for the Atlantic Generating Station Problem

For the specific case of the offshore harbor problem for the Atlantic Generating Station the following extensions to the present program are recommended:

- 1) Change all storage variables from single- to double-precision accuracy;
- 2) full partitioning in assemblage and Gauss elimination solution by using secondary storage; and
- 3) if an assumption of symmetry is reasonably valid (i.e., if the ocean bottom contours run approximately parallel to the length of the generating station), modifications be made to utilize symmetry to solve only a (symmetric) half of the problem.

Assuming a mean radius, a , of the circular breakwater of about 900 feet and a mean storm far-field depth of ~ 70 feet, we estimate, using our earlier criterion (Section 4.2), that a total of ~ 6500 nodes with a bandwidth of ~ 550 is required for a ~ 8.5 second or higher ($ka \leq 17$) incident wave. About 6 hours of computational time would be required for each wavelength (or mode), and if symmetry is present, about 1.8 hours per point. The above estimate is arrived at by a direct extrapolation of the timing of the present examples which use no secondary storage. Clearly, an appreciable cost associated with the necessary input/output operations between primary and secondary devices, which is very much machine dependent, must also be added.

Finally, the problem of radiation of waves due to forced oscillations of one or two platforms in the AGS harbor can be treated by the wave force

program with very little modification required. This is due to the mathematical similarities in the two problems. Since there are six degrees of freedom for each platform, the number of added mass and damping coefficients involved is of course large and the total computer time needed depends on the thoroughness of the investigation intended.

6.3 Conclusions

The hybrid element method presented in this work is found to be a powerful one for three-dimensional water wave scattering problems. While only relatively simple geometries have been studied, it is clear that by using secondary storage and increasing precision of machine representation to reduce round-off accumulation error, the extension to treating more complicated structures including depth variations is straightforward. The method is hence a practical one for engineering applications.

In our numerical experiments using simple geometries, the hybrid element method is already quite competitive with known Green function schemes. Experience indicates that our computing cost is essentially governed by the number of finite element nodes. For finite element method, the number of nodes increases with the fluid volume, while for Green function method the number of area elements required increases with the total wetted solid surface. Thus as the number and complexity of solid components increase in a given fluid region, we expect the hybrid element method to be less costly while the opposite is true for Green function method. In light of this, and of the virtual lack of any tedious analytic preparation required, the hybrid element method, is, in our opinion a

powerful alternative to the Green function method for three-dimensional water wave problems.

We emphasize once more that the problem of radiation by an oscillating body is mathematically very similar to the scattering problem we have treated. The linearized boundary value problem for a radiation problem is obtained by setting the incident potential ϕ_I to be zero and replacing ϕ_s by $\phi = \phi_r$ (radiated potential) in Eqs. (1.2.1) - (1.2.4), and requiring further that

$$\frac{\partial \phi}{\partial n} = v_n$$

on the oscillating body S_B where v_n is prescribed for a given oscillating mode. The proper functional is now (Bai and Yeung, 1974):

$$J(\phi) = \int_V \frac{1}{2} (\nabla \phi)^2 dV - \int_F \frac{\omega^2}{2g} \phi^2 dF - \int_{S_B} v_n \phi dS \\ + \int_S \left(\frac{\phi'}{2} - \phi \right) \frac{\partial \phi}{\partial r} dS$$

The modification of the present program to solve the radiation problem can be trivially achieved; the forcing comes now from the integral over S_B and not S . The total coefficient (stiffness) matrix is completely unchanged, while the forcing integrals I_5 , I_6 (see Eq. (2.0)) are no longer present and all the forcing terms come from the integral

$$\int_{S_B} v_n \phi dS$$

which can be directly evaluated by quadrature after v_n is given or computed.

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LIST OF SYMBOLS

a	Typical horizontal dimension of a body (radius for a cylinder, half-length for a square)
a_0	Incident wave amplitude
$A(\theta)$	Angular variation of the far-field scattered potential
B	All solid surfaces including bottom
C.C.	Complex conjugate of preceding term
$C_{F_x}, C_{F_y}, C_{F_z}, C_{M_x}, C_{M_y}, C_{M_z}$	Force and moment coefficients respectively in x, y, z directions
$E F $	Relative error in the total horizontal force on a uniform cylinder
E_{OPT}	Relative error defined by the Optical Theorem
E_S	Relative error in the total scattering cross-section
$E n _\theta$	Relative error in the run-up on the body at θ
F	Total free surface Finite element region free surface inside S
\vec{F}	Total force vector
F_i	Component of total force in i-direction
g	Acceleration due to gravity
h	Constant (far-field) water depth
H	Typical vertical dimension of a body (water depth for a uniform cylinder, draft for floating docks)
$H_n^{(1)}(x)$	Hankel function of the first kind, order n argument x
i	Imaginary unit; $= \sqrt{-1}$

$I_1, I_2, \dots I_6$	Integrals in $J(\phi)$
$J(\phi)$	The stationary functional
$J_n(x)$	Bessel function, order n argument x
k_o	(real) wave-number associated with the incident wave
k_m	$m = 1, 2, 3 \dots$ imaginary part of the imaginary roots of the dispersion relation
$K_n(x)$	Modified Bessel function of the second kind, order n argument x
L_e	Average dimension of finite elements in a given grid
M	Number of vertical eigenfunctions in the exterior analytic representation minus one
\vec{M}	Total moment vector
M_i	Component of total moment about i-axis
M_V	Number of finite elements in V
M^e	Number of nodes in a finite element
\vec{n}	Unit normal vector pointing out of fluid region under consideration
$N_0, N_1, N_2 \dots, N_m$	Number of radial eigenfunction for each vertical mode in the exterior analytic representation
N_i^e	Interpolation functions for an element
N_S	Number of nodes on S
N_T	Total number of unknown coefficients in exterior analytic representation
N_V	Number of finite element nodes in V
r	Radial coordinate; $= \sqrt{x^2 + y^2}$

r_S	Radius of the artificial cylinder S
R	(Complex) reflection coefficient in two-dimensional scattering
S	Vertical circular cylindrical artificial surface separating finite element and analytic regions
S_∞	Control surface at infinity
t	Time
T	(Complex) transmission coefficient in two-dimensional scattering
v	Total fluid volume Finite element fluid volume inside S
\tilde{v}	Finite element region with grids generated automatically
\hat{v}	Finite element region with grids generated by (hand) input
w_i	Weighting function for quadrature point i
x, y, z	Rectilinear coordinates
x_i, y_i, z_i	(Global) nodal coordinate values of a finite element
α_{mn}, β_{mn}	Coefficients of the exterior eigenfunction expression
$\delta(\cdot)$	Absolute error in
$\Delta(\cdot)$	Relative error in
ϵ	A small number ; Belongs to
ϵ_n	Jacobi symbol; = 1 for n = 0; = 2 for n = 1, 2, 3 ...
κ_m	Imaginary roots of the dispersion relation
ξ, η, ζ	Local coordinates of an element
ξ_i, η_i	Quadrature points in local coordinates

η	Free surface elevation
θ	Polar angle (azimuth); $= \tan^{-1}(\frac{y}{x})$
θ_I	Incidence angle
ρ	Density of fluid
ω	Radian frequency of the incident wave
ϕ	Total velocity potential
ϕ_s	Scattered velocity potential
ϕ_I	Incident velocity potential
Φ	$= \operatorname{Re}[\phi e^{-i\omega t}]$
$\operatorname{Im}()$	Imaginary part of
$\operatorname{Re}()$	Real part of
∇	Gradient operator; $= (\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z})$
$\frac{\partial}{\partial n}$	$= \vec{n} \cdot \nabla$
$ $	Absolute value of (a real number) Magnitude of (a complex number)
\det	Determinant of a matrix
\subset	A subset of
\cup	Union of
$\{ \}$	A vector
$()^*$	Complex conjugate of
$()'$	Of the analytic region exterior to S Derivative with respect to argument
$()^e$	Of an element
$()^T$	Transpose of
$[]^{-1}$	Inverse of (a matrix)

$\hat{()$	of S
$\overline{()}$	of the free surface
$[J]$, $[J_F]$, $[J_S]$	Jacobian matrix of coordinate transformation for volume, free surface and S
$[K]$	Total (global) equation matrix
$[K']$	Total (global) matrix after (static) condensation
$[K_C^e]$, $[K_C]$	(Full) matrix due to an integral in $J(\phi)$
$[K_D]$	(Diagonal) matrix due to an integral in $J(\phi)$
$[K_F^e]$, $[K_F]$	Matrix due to integral over free surface
$[K_V^e]$, $[K_V]$	Matrix due to the volume integral
$\{N^e\}$	Vector of interpolation functions
$\{Q\}$	Total load (right-hand-side) vector after (static) condensation
$\{Q_C\}$, $\{Q_p^e\}$, $\{Q_p\}$	Vectors due to integrals in $J(\phi)$
$[x^e]$	Matrix of node coordinate values for an element
$\{\mu\}$	Vector of coefficient unknowns
$\{\psi\}$	Vector containing both FEM and coefficient unknowns

APPENDIX A
A PROOF OF THE OPTICAL THEOREM

The Optical Theorem for three-dimensional scattering of water waves (Eq. 4.1.2) can be proved by applying Green's Theorem and using the method of stationary phase.*

Consider an incident wave given as in Eq. (2.1.a):

$$\begin{aligned}\phi_I &= -\frac{iga_0}{\omega} \frac{\cosh k_o(z+h)}{\cosh k_o h} e^{ik_o r \cos(\theta-\theta_I)} \\ &= b f_o(z) e^{ik_o r \cos(\theta-\theta_I)}\end{aligned}\quad (\text{A.1.a})$$

where we have defined

$$f_o(z) \equiv \frac{\sqrt{2} \cosh k_o(z+h)}{\sqrt{h + \frac{g}{\omega^2} \sinh^2 k_o h}} \quad (\text{A.1.b})$$

and

$$b \equiv \left(-\frac{iga_0}{\omega}\right) \frac{\sqrt{h + \frac{g}{\omega^2} \sinh^2 k_o h}}{\sqrt{2} \cosh k_o h}, \text{ a constant} \quad (\text{A.1.c})$$

and h is the far-field constant depth.

At infinity, the scattered wave (Eq. (1.3.4)) can be written as

$$\phi_s \sim c A(\phi) f_o(z) \frac{e^{ik_o r}}{\sqrt{k_o r}} \quad (k_o r \rightarrow \infty) \quad (\text{A.2.a})$$

*The proof here is quite well-known in classical physics and is not different in essence from that given in Gottfried, 1966.

where we define

$$A(\theta) \equiv -\left(\frac{iga_0}{\omega}\right)^{-1} \sum_{n=0}^{\infty} (-i)^n (\alpha_{on} \cos n\theta + \beta_{on} \sin n\theta) \quad (A.2.b)$$

and

$$c \equiv b \sqrt{\frac{2}{\pi}} e^{-i\pi/4} \cosh k_0 h \quad (A.2.c)$$

Applying Green's Theorem to $\phi = \phi_I + \phi_s$ and ϕ^* over the entire fluid region, V, we have

$$0 = \int_V (\phi \nabla^2 \phi^* - \phi^* \nabla^2 \phi) dV = \int_{S_\infty} (\phi \frac{\partial \phi^*}{\partial r} - \phi^* \frac{\partial \phi}{\partial r}) dS_\infty \quad (A.3)$$

by virtue of Eq. (1.2.1) in V, and Eq. (1.2.2), (1.2.3) on F and B respectively.

It follows that

$$\int_{S_\infty} \text{Im} [\phi \frac{\partial \phi^*}{\partial r}] dS = 0 \quad (A.4)$$

and upon substituting in Eqs. (A.1), (A.2), expanding and performing depth integration, we have

$$\begin{aligned}
0 &= \lim_{k_o r \rightarrow \infty} \int_0^{2\pi} d\theta r \text{Im} [-ik_o |b|^2 \cos(\theta - \theta_I)] \\
&+ \lim_{k_o r \rightarrow \infty} \int_0^{2\pi} d\theta r \text{Im} [-ik_o b c^* A^*(\theta) \frac{e^{-ik_o r [1-\cos(\theta - \theta_I)]}}{\sqrt{k_o r}}] \\
&- ik_o b^* c A(\theta) \frac{e^{ik_o r [1-\cos(\theta - \theta_I)]}}{\sqrt{k_o r}} \cos(\theta - \theta_I) \\
&- |c|^2 \int_0^{2\pi} d\theta |A(\theta)|^2
\end{aligned} \tag{A.5}$$

where order $(k_o r)^{-1/2}$ terms vanish in the limit.

Now, the first integrand is periodic in θ and the integral vanishes identically. The second integral, I (say), can be evaluated using a stationary phase argument since $k_o r \gg 1$. In this limit, contribution to the integral is negligible except near stationary phase points $\theta - \theta_I = 0$ and π , in fact, only for

$$(\theta - \theta_I)^2 \sim O(k_o r)^{-1} = \epsilon \quad (\text{say}) \quad (\epsilon \ll 1)$$

and

$$(\theta - \theta_I - \pi)^2 \sim O(k_o r)^{-1}$$

Expanding $\cos(\theta - \theta_I)$ in Taylor series in turn about zero and π , keeping only leading contribution in both exponent and coefficient, and evaluating A at the stationary points, we have

$$I \sim \text{Im} [-i \sqrt{k_0 r} b c^* A^*(\theta_I) \int_{-\varepsilon}^{\varepsilon} e^{-ik_0 r(\theta - \theta_I)^2/2} d(\theta - \theta_I) + \text{C.C.}]$$

$$+ \text{Im} [-i \sqrt{k_0 r} b c^* A^*(\theta_I + \pi) \int_{-\varepsilon}^{\varepsilon} e^{-2ik_0 r} d(\theta - \theta_I - \pi) + \text{C.C.}]$$

$$(k_0 r \rightarrow \infty, \varepsilon \ll 1)$$

where C.C. denotes the complex conjugate of the preceding term. Now the second term vanishes identically upon taking the imaginary part, and the first term can be rewritten so that

$$I \sim 2 \text{Im} [-i \sqrt{k_0 r} b c^* A^*(\theta_I) \int_{-\varepsilon}^{\varepsilon} e^{-ik_0 r(\theta - \theta_I)^2/2} d(\theta - \theta_I)]$$

$$(k_0 r \rightarrow \infty, \varepsilon \ll 1)$$

Set

$$s^2 = ik_0 r (\theta - \theta_I)^2/2, \text{ i.e. } \theta - \theta_I = \sqrt{\frac{2}{ik_0 r}} s,$$

then on taking the limit

$$I = 2 \operatorname{Im} [-i \sqrt{\frac{2}{i}} b c^* A^*(\theta_I) \int_{-\sqrt{i}\infty}^{\sqrt{i}\infty} e^{-s^2} ds]$$

The Fresnel integral is simply $\sqrt{\pi}$, and substituting in Eq. (A.2.c) for b , we finally have

$$I = - \frac{2\pi |c|^2}{\cosh k_o h} \operatorname{Re}[A(\theta_I)]$$

Whence, Eq. (A.5) becomes

$$0 = - \frac{2\pi |c|^2}{\cosh k_o h} \operatorname{Re}[A(\theta_I)] - |c|^2 \int_0^{2\pi} |A(\theta)|^2 d\theta$$

or

$$\frac{1}{2\pi} \int_0^{2\pi} |A(\theta)|^2 d\theta = - \frac{\operatorname{Re}[A(\theta_I)]}{\cosh k_o h}$$

as stated in Eq. (4.1.2).

